

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



aG1527  
.S56  
U52  
2017



United States Department of Agriculture

# SIERRA NATIONAL FOREST ATLAS

## 7½' QUADRANGLE TOPOGRAPHIC MAPS

62 map sheets covering the entire  
Sierra National Forest at 1:63,360  
scale (1 inch to the mile).

Maps include:

- ▶ Roads & trails
- ▶ Camping/recreation facilities
- ▶ Wilderness areas
- ▶ UTM coordinates
- ▶ Contours & elevations
- ▶ Shaded relief



Forest Service  
Pacific Southwest Region  
Sierra National Forest



# LEGEND

## BOUNDARIES

### Federal:

	National Forest
	National Forest Administrative
	Giant Sequoia National Monument
	Wilderness Area
	Special Management Area
	Ranger District

### Other:

	Protected Area
	Recreation Area
	County
	City/Town

## ROADS

	Primary Road/Highway
	Scenic Byway
	Paved Road
	Gravel Road
	Dirt Road
	High Clearance Vehicle Road
	Closed Road
	State
	County
	Primary Forest
	Forest
	Forest (High Clearance Vehicle)
	Closed

## TRAILS

	National Scenic Trail
	Non-Motorized Vehicle Trail
	Motorized Vehicle Trail



Cover: Iron Lakes, Bass Lake Ranger District. Forest Service photo by Lisa Bonilla.

PRODUCTION: Produced by USDA Forest Service, Pacific Southwest Region with the Sierra National Forest. Data was compiled from Forest Service corporate geospatial data, FSTopo data, 10-meter National Elevation Data, National Hydrography Dataset, and the Forest Visitor Map. This atlas was produced using ArcGIS™ and Adobe® Creative Suite®.

## AREAS

	Sierra National Forest
	Adjacent National Forest
	Non-Forest Service Land
	Wild & Scenic River
	Urban Area
	Sequoia Grove
	Sand
	Corral/Feedlot
	Gravel
	Quarry and Tailings

## WATER FEATURES

	Perennial
	Intermittent
	Dry Lake
	Inundated
	Ice or Snowfield
	Streams - Perennial
	Streams - Intermittent
	Aqueduct - Above/Under Ground
	Pipe - Above/Under Ground
	Swamp/Marsh

## TOPOGRAPHIC FEATURES

(Elevation in feet)

	Index Contour
	Intermediate Contour
	Spot Elevation

## SURVEYS

	Township/Range Lines
	Section Lines

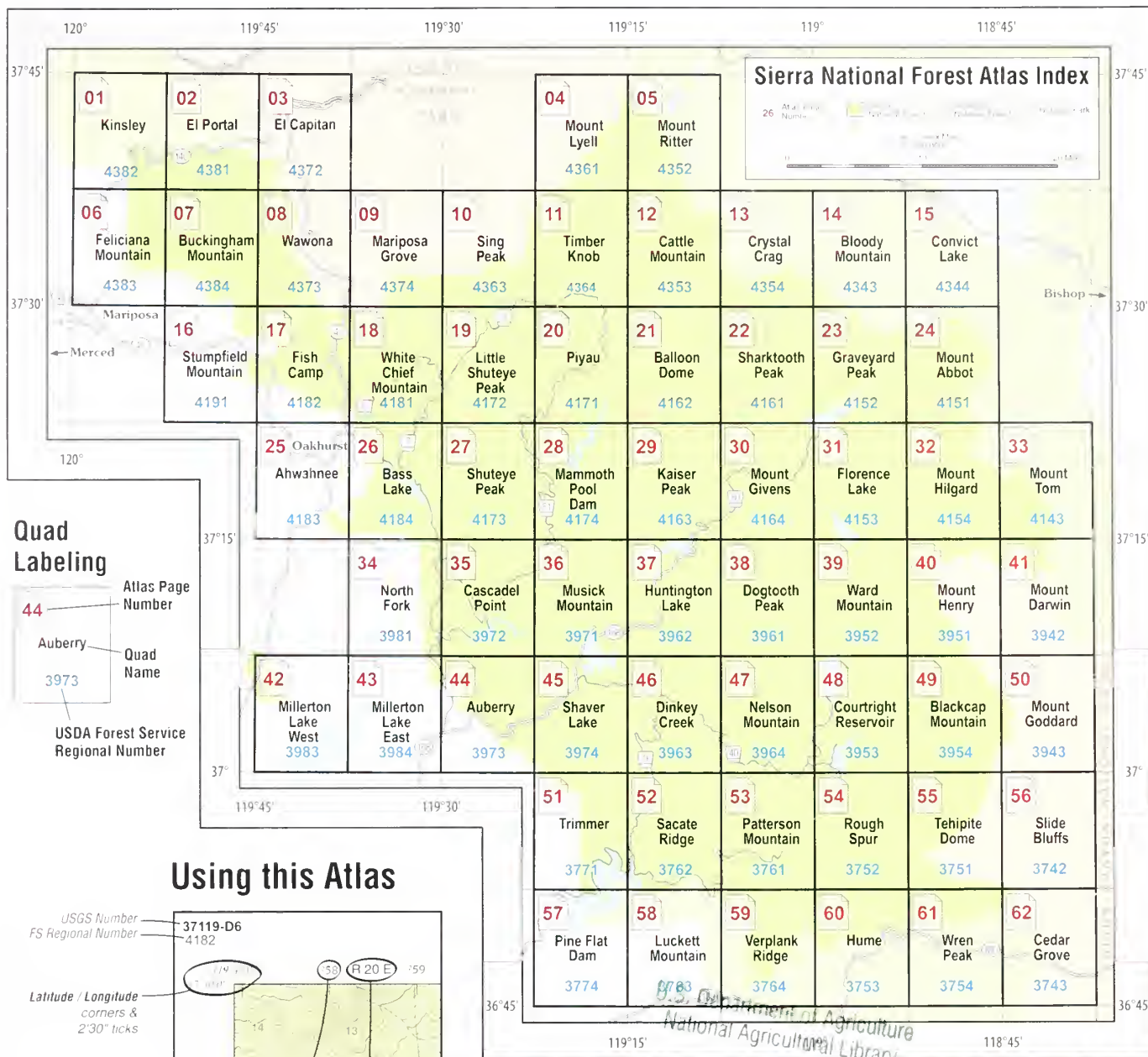
## MISCELLANEOUS

	Pipe - Above/Under Ground
	Levee
	Transmission Line
	Railway

## SYMBOLS

	Campground - Forest Service/Other
	Group Campground - Forest Service/Other
	Undeveloped Campsite - Forest Service/Other
	Picnic Area - Forest Service/Other
	Parking/Trailhead Parking/OHV Staging Area
	Point of Interest/Wildlife Viewing
	Lodging/Rental Cabin/Resort
	Shoreline Access/Boat Launch - Forest Service/Other
	Beach - Forest Service/Other
	Public Telephone/Information
	Lookout Tower - Recreation/Administrative
	Forest Headquarters/Ranger District Office
	Fire Station/Forest Service Workstation
	Corral/Pack Station
	Interpretive Trail - Forest Service/Other
	Winter Play Area
	Downhill Ski Area
	Cross Country Skiing
	OSV Trailhead
	School
	Church
	Tank
	Pit, Mine
	Prospects
	Building
	Spring
	Road Barrier
	Gate
	Cemetery
	Gauging Station
	Waterfall

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.



## Forest Service Regional Number

This numbering system is based on 15 quadrangles, starting in the south-eastern corner of the state and progressing from east to west, then south to north across the state.

Each of these is sub-divided into quarters, numbered counterclockwise from the North-East quadrant.

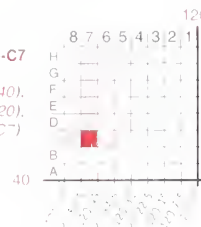
2	1	2	1	1	587-2
589	588	587			
3	4	3	4	3	4

	P12E	R13E	R14E
T25N			
T24N			
T23N			

## North, Grid North & Magnetic North

UTM grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Local declination from north is shown at the bottom of each map. For more information on magnetic declination see [www.ngdc.noaa.gov](http://www.ngdc.noaa.gov) and click on geomagnetism



## Public Land Survey

Each township is divided into 36 one square mile sections. These sections are numbered in gray squares on the map (See diagram - above). Unsurveyed sections or portions of sections are called "protraction blocks." These protraction blocks are numbered sequentially starting with 37 (PB 37 PB 38 PB 39 )

## A Message About Fire

Regulations require that all National Forest visitors who build, maintain, or use a campfire, camp stove, or barbeque outside of developed campgrounds must have a campfire permit, available free of charge. Remember, you must carefully follow the terms stated on your Campfire Permit to prevent your campfire or barbeque from escaping.

The dry, hot California summers often bring high fire danger and the need to enact fire restrictions on National Forest land. Suspension of Campfire Permits and prohibition of all campfires and barbeques outside developed campgrounds may occur. These restrictions may include:

- Restricting the use of open campfires to within developed recreation sites.
- Limiting smoking to enclosed vehicles or buildings, or to developed recreation sites.
- Not allowing the operation of internal combustion engines off established roads or designated trails.
- In the case of extreme fire danger, specific areas of the National Forest may be closed to public entry.

For information on possible fire restrictions, check with the nearest Forest Service, California Department of Forestry, or Bureau of Land Management office for the area you are visiting.

### NO FIREWORKS

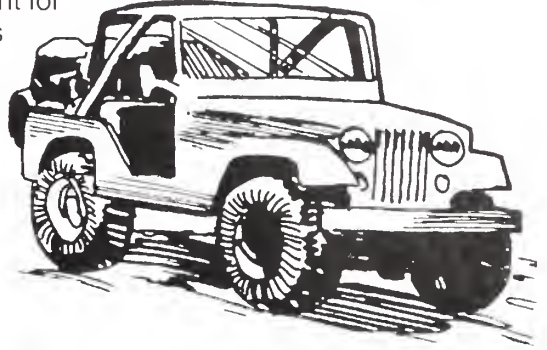
It is illegal to possess, discharge, or ignite fireworks, firecrackers, rockets, or other fireworks or explosives within the National Forest. No fireworks of any kind are permitted in the Sierra National Forest.

Report all wildfires by calling 911.



# Driving Your Motorized Vehicles on the Sierra National Forest

It is the responsibility of the operator to obtain and comply with the Motor Vehicle Use Map (MVUM). It is prohibited to possess or operate a motor vehicle on National Forest system lands on the Sierra National Forest other than in accordance with the designations depicted on the MVUM (36 CFR 261.13). Violators of 36 CFR 261.13 are subject to a fine of up to \$5,000, imprisonment for up to 6 months, or both (18 U.S.C.3571(e)). This prohibition applies regardless of the presence or absence of signs. Designated roads, trails and areas may also be subject to temporary and/or emergency closures. A National Forest may issue an order to close a road, trail or area on a temporary basis to protect the life, health, or safety of forest visitors or the natural or cultural resources in these areas. Such temporary and/or emergency closures are consistent with the Travel Management Rule (36 CFR 212.52 (b), 36 CFR 261 subpart B). As a visitor, you must comply with closure orders notifying you of such restrictions.



The MVUM is a free black and white map with minimal topographic features. It is best used in conjunction with a Forest Visitor Map or other topographic map such as this map atlas. Roads, trails and areas open to motorized use are displayed on the MVUM. The MVUM also displays uses allowed by vehicle class (highway-legal vehicles, vehicles less than 50 inches wide and motorcycles), seasonal restrictions and other travel rules and regulations.

MVUMs are available at each Ranger Station or can be requested by mail at (559) 297-0706. Please allow 1-2 weeks for delivery. Maps are also available on the Forest website: [www.fs.usda.gov/sierra/](http://www.fs.usda.gov/sierra/)

Enjoy the outdoors, travel safely, and protect natural resources on the Sierra National Forest by driving your motor vehicle on designated roads and trails. California law requires off-highway registration or DMV-issued license plates for all OHVs and an approved spark arrestor. Remember, it is illegal to use switchbacks, to take shortcuts or to travel cross-country.

## Leave No Trace

The Leave No Trace principles may not seem important at first glance, but their value is apparent when considering the effects of millions of outdoor visitors. One poorly located campsite or fire ring is of little significance, but thousands of such instances slowly degrade the outdoor experience for all. Leave No Trace is worth the effort. More information can be found at [www.lnt.org/](http://www.lnt.org/)

Principles of Leave No Trace:

- Plan Ahead and Prepare
- Travel and Camp on Durable Surfaces
- Dispose of Waste Properly
- Leave What You Find
- Minimize Campfire Impacts
- Respect Wildlife
- Be Considerate of Other Visitors



## Tread Lightly

Practicing Tread Lightly travel techniques allows you to enjoy the National Forest without changing or damaging it. It is a willingness to assume responsibility to care for natural areas and facilities, and the rights of those you meet along the way and those who follow you. Take the time to learn and follow necessary rules and regulations so that you have minimal impact. More information can be found at [www.treadlightly.org/](http://www.treadlightly.org/)

All OHV and ATV users should Tread Lightly on the land by:

- Traveling Responsibly
- Respecting the Rights of Others
- Educate Yourself
- Avoiding Sensitive Areas
- Do Your Part

**treadlightly!**  
ON LAND AND WATER



# Getting Around On Sierra National Forest Roads

## ROADS SUITABLE FOR PASSENGER CARS

Paved roads are best for passenger car travel. Other improved roads are also suitable, but may not be as smooth or well-maintained. Roads suitable for most passenger cars are symbolized on the map by two solid parallel lines with various patterns of fill. Signs on these roads display the route numbers horizontally. Improved roads may be paved, gravel, or dirt. The map legend indicates the kind of road. A road may start as paved or gravel and change to dirt. Off-highway vehicles (OHVs) and all-terrain vehicles (ATVs) may not use roads maintained for passenger cars.



## ROADS NOT SUITABLE FOR PASSENGER CARS



Unimproved roads comprise most of the roads in the Sierra National Forest and get only minimal maintenance. They are shown as two dashed parallel lines on these maps. Signs on these roads display the route numbers on vertical markers. Vehicles with high clearance are usually needed to travel on unimproved roads; although they are usually not suitable for passenger-car travel, such use is allowed. OHVs and ATVs may use unimproved Forest Service roads, but drivers must be licensed or certified to operate the vehicles. If you drive these roads, be prepared to encounter missing route markers, other vehicles, rocks, downed trees, encroaching brush, and frequent changes in road conditions. Please DO NOT create wheel ruts by driving on these roads when wet. Ruts damage the roadbed and can lead to erosion.

See the Motor Vehicle Use Map (MVUM) for roads and motorized trails where all vehicles (including OHVs and ATVs) are allowed to travel. To download maps, visit: [www.fs.fed.us/recreation/programs/ohv/ohv\\_maps.shtml](http://www.fs.fed.us/recreation/programs/ohv/ohv_maps.shtml)

## RESTRICTED ROADS

National Forest System roads are sometimes seasonally restricted to prevent rutting of the roads during wet weather, to reduce disturbance to wildlife during winter or breeding periods, or because of high fire danger. Restrictions are indicated by signs, gates, and/or barriers.

Check with the nearest Forest Service office regarding current road restrictions. Recurring seasonal restrictions are indicated on the Motor Vehicle Use Maps.

## RULES OF THE ROAD

Safe driving in the National Forest requires alertness. The forest road system is different from streets and highways. Road conditions vary dramatically and roads are used by a variety of travelers. Licensed high clearance vehicles, logging trucks, recreation vehicles, horseback riders, mountain bikes and hikers are common sights on back roads of the Forest. National Forest route signs use white numbers on a brown background, and are posted at road intersections. Most National Forest roads are one-lane dirt roads with turnouts for passing oncoming traffic and are not maintained for passenger cars. Use these descriptions to plan an enjoyable trip best suited for your vehicle and driving experience.

## WINTER VEHICLE TRAVEL

Snow conditions result in closure of most Sierra National Forest Service roads. Winter travelers should carry tire chains at all times and be prepared to spend long periods of time in the car. Carry blankets or sleeping bags, warm clothes, water, food and other necessities, a snow shovel, and travel with a full tank of gas.

# Have a Safe Trip

## DEHYDRATION AND HEAT

High temperatures are common in the summer, but can occur throughout the year. Heat exhaustion and heat stroke can result from continued exposure to high temperatures and inadequate or unbalanced replacement of fluids. Adults require two quarts of water per day and four quarts or more for strenuous activity at high elevations. To maintain a high energy level and avoid dehydration:

- Drink 8 to 16 ounces of water before hiking.
- Drink frequently when on the trail.
- Drink as much water as possible during lunch and throughout the evening.
- Limit caffeine drinks such as coffee or cola.
- Avoid alcoholic drinks.
- Plan ahead for drinking water. Don't allow water to run out before resupplying.
- Take breaks in the shade.

Prevent sunburn by wearing lightweight, light colored, and loose fitting clothing that allows air to circulate and sweat to evaporate while offering protection from direct sun. Bare skin absorbs the sun's radiant heat and raises body temperature. Understand the signs and symptoms of heat disorders including heat cramps, heat exhaustion, and heat stroke.

## THINK BEFORE YOU DRINK

It may be tempting to drink water from a cold stream, but a microscopic organism called *Giardia lamblia* caused by human or animal feces may be present in the water and could cause an intestinal disorder called Giardiasis (gee-ar-dye-a-sis).



All surface water on the Sierra should be considered unsafe to drink without treatment. Chemical disinfectants are available, or carry bottled water.

Always carry plenty of water.

## MOUNTAIN STORMS

Sudden storms are common in the summer, especially in the afternoon and evening. During thunderstorms, stay off ridges, and away from open meadows and isolated trees. If possible, find shelter among dense, small trees in low areas. If not possible, lie down on the ground.

## WILDERNESS TRAVEL

Know the locations of the Ranger Stations near your route of travel. Leave your itinerary with friends and tell them when you expect to return. Ask them to contact the closest Ranger District or Sheriff if you haven't returned by a given time. Be sure to contact them when you get back! Take a detailed map and compass with you and know how to use them. If you must travel alone, stick to frequently used trails in case you become sick or injured.

## POISON OAK & RATTLESNAKES



Poison oak grows to about 5,000 feet elevation. Learn to identify and avoid it. Poison oak has waxy-looking leaves that grow in lobes of

three and change from green to red or maroon in fall.

Rattlesnakes are found up to 9,000 feet and occasionally higher. Be alert and watch where you step.



## BEARS

California black bears travel and live at higher elevations and in greater numbers in the wilderness than in the past because of the availability of human food. Hungry bears will walk through camps and pick up packs and food bags, ripping them apart if they smell food. If the bears become accustomed to obtaining food from backpackers, they will develop a habit of approaching humans. Use bear-proof food storage containers or hang food from a tree.



## BUDDY UP

If you are hiking, backpacking, or exploring at any time of the year, take someone with you and make sure someone else knows your travel plans.

## LOST?



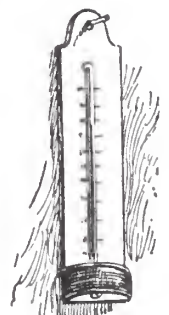
If you get lost, stay calm and don't panic. If you have a map or compass, try to orient yourself. Look for peaks or landmarks and backtrack if necessary. If you cannot find the trail, stay where you are until someone finds you.

## HYPOTHERMIA

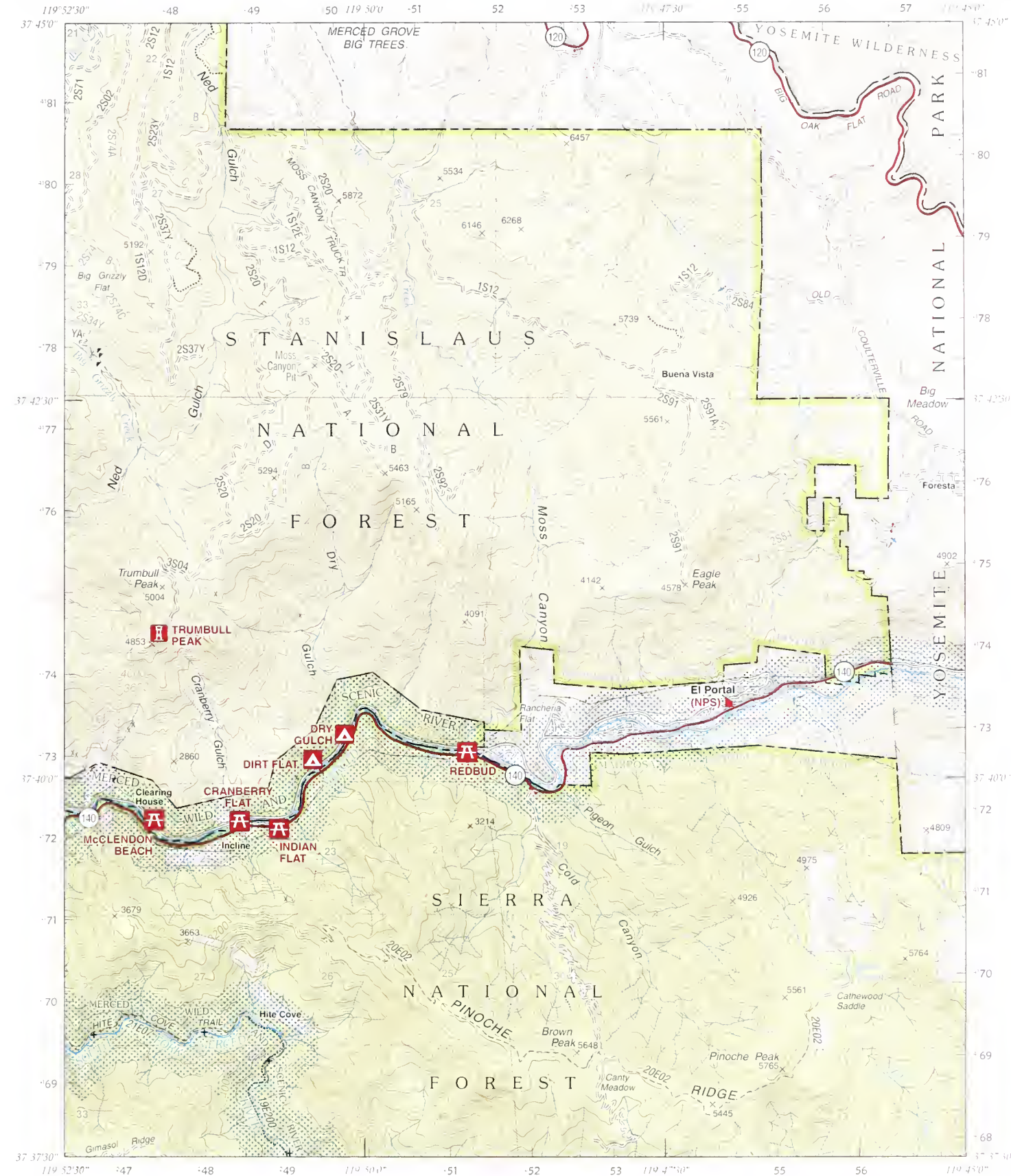
Hypothermia occurs when inner body temperatures are lowered due to exposure to cold. It is the leading cause of death to outdoor visitors. The signs and symptoms of hypothermia are progressive and the onset is rapid. Watch for early signs in your group. Victims are usually unaware that they are becoming hypothermic.

Early symptoms include shivering and unreasonable behavior. As the person gets colder they will have reduced muscle coordination, be incoherent, have slurred or slow speech, memory lapses, fumbling hands, stumbling, drowsiness, and exhaustion. Late stages include stupor, coma and death.

Even mild hypothermia requires treatment. Get the victim out of the wind and rain and remove any wet clothing. Move to a heat source: a fire or inside a dry sleeping bag, skin to skin with another person. Give the victim hot drinks like herbal tea, soup or sugar water. Do not give the victim anything containing alcohol or caffeine.







Scale 1 63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

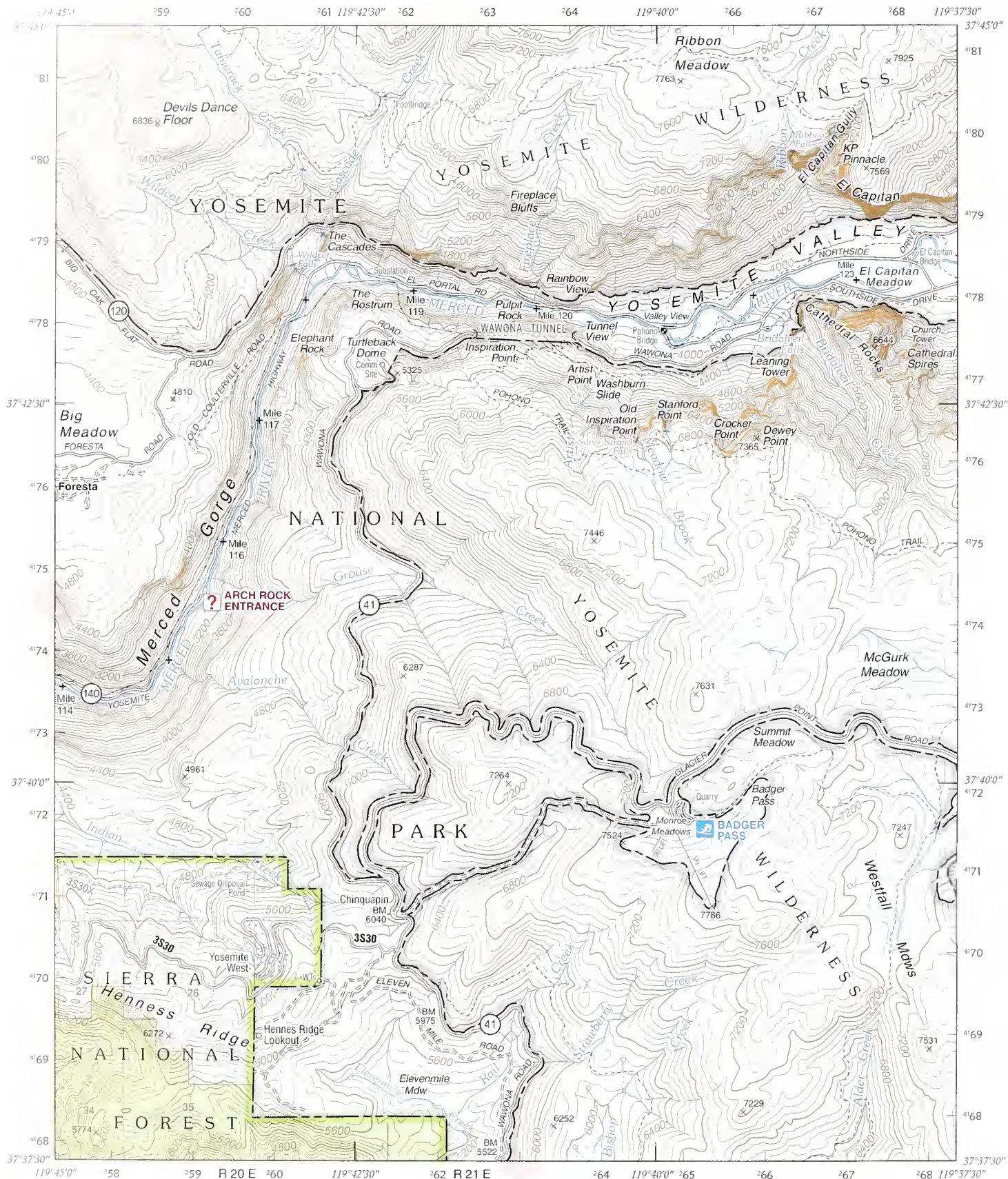
Constructed by USDA Forest Service in 2017

North American Datum of 1983 (NAD 83)

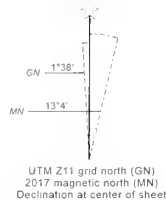
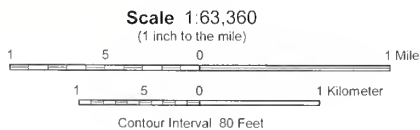
Projection: California State Plane (Lambert Conformal Conic) Zone 4

UTM 211 grid north (GN 2017 magnetic north, MN)  
Declination at center of sheet

Kinsley	El Portal	El Capitan
Feliciano Mountain	Buckingham Mountain	Wawona



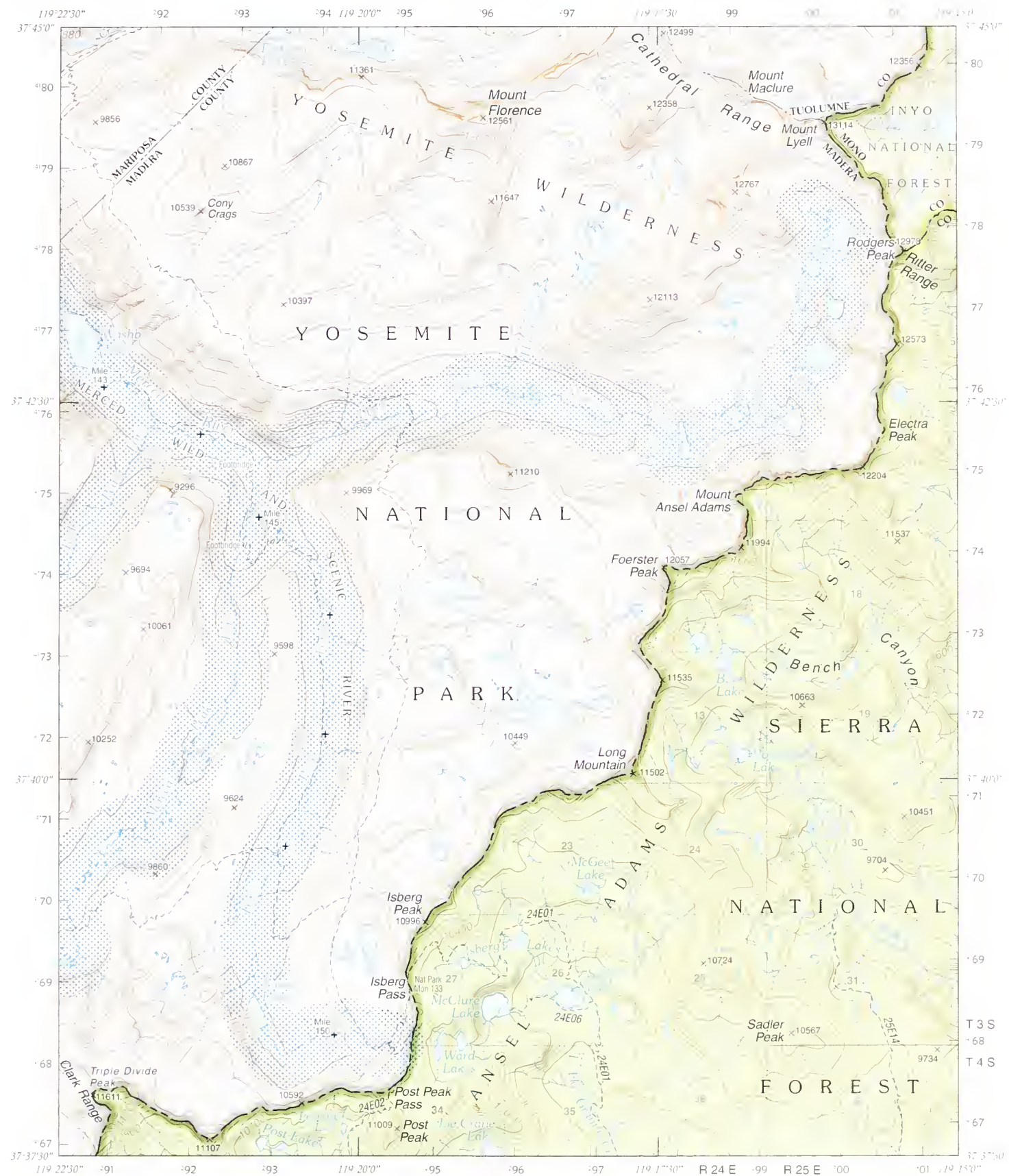
Ackerson Mountain	Tamarack Flat	Yosemite Falls
El Portal	El Capitan	Half Dome
Buckingham Mountain	Wawona	Mariposa Grove



Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

24  
2.59

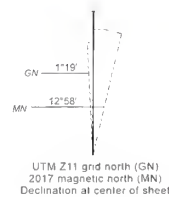
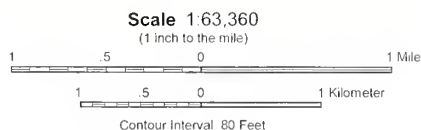
MM

	Mount Lyell	Mount Ritter
Sing Peak	Timber Knob	Cattle Mountain

4



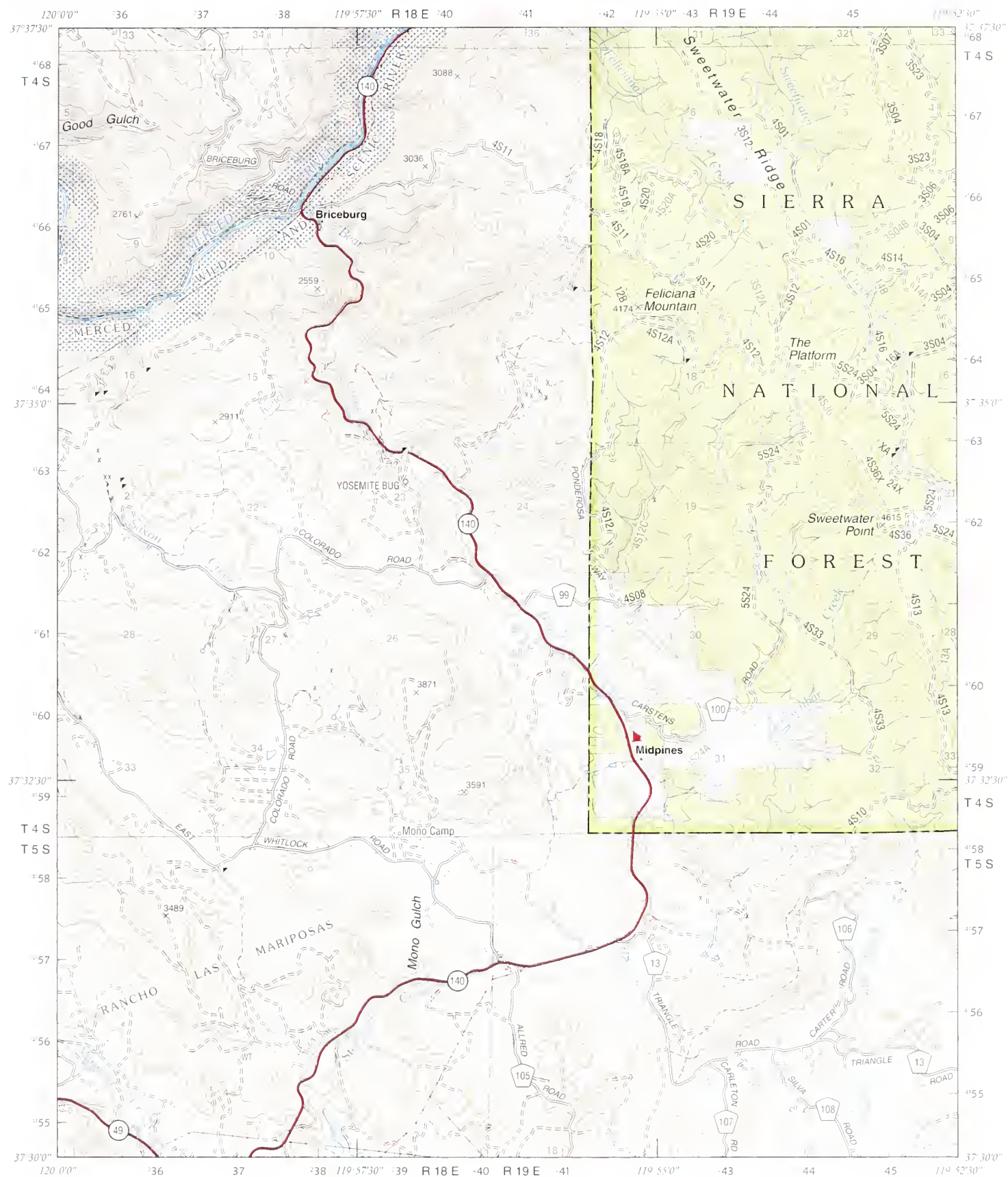
Vogelsang Peak	Koip Peak	June Lake
Mount Lyell	Mount Ritter	Mammoth Mountain
Timber Knob	Cattle Mountain	Crystal Crag



Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83)

Projection, California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

UTM 211 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

47  
3.5

Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

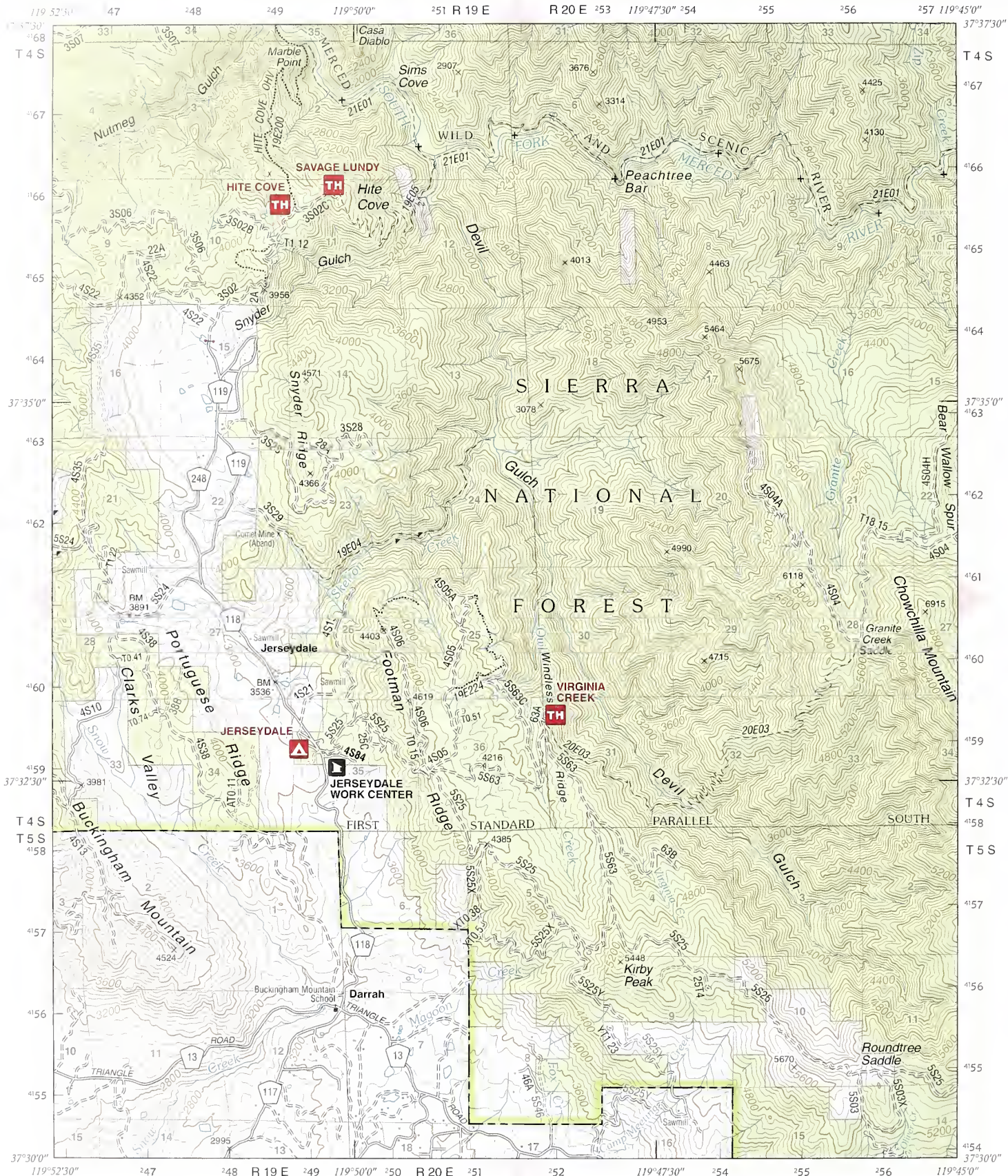
1 5 0 1 Kilometer

Contour Interval 80 Feet

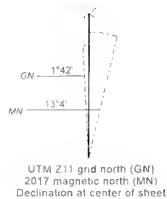
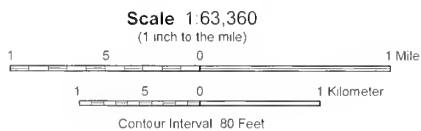
	Kinsley	El Portal
	Felician Mountain	Buckingham Mountain
		Stumpfield Mountain

6

# BUCKINGHAM MOUNTAIN, CALIFORNIA



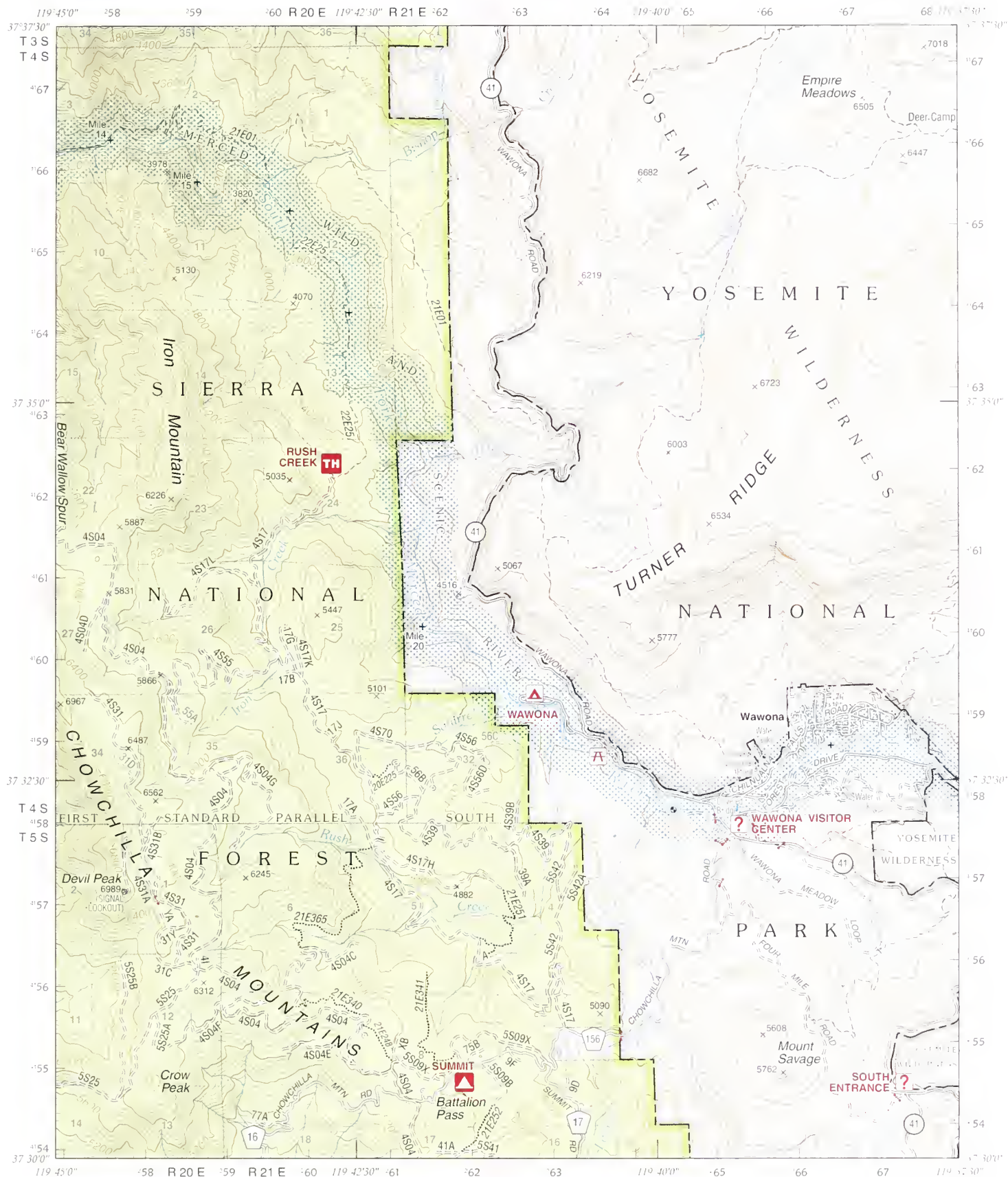
Kinsley	El Portal	El Capitan
Feliciana Mountain	Buckingham Mountain	Wawona
Mariposa	Stumpfield Mountain	Fish Camp



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic), Zone 4

UTM 211 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

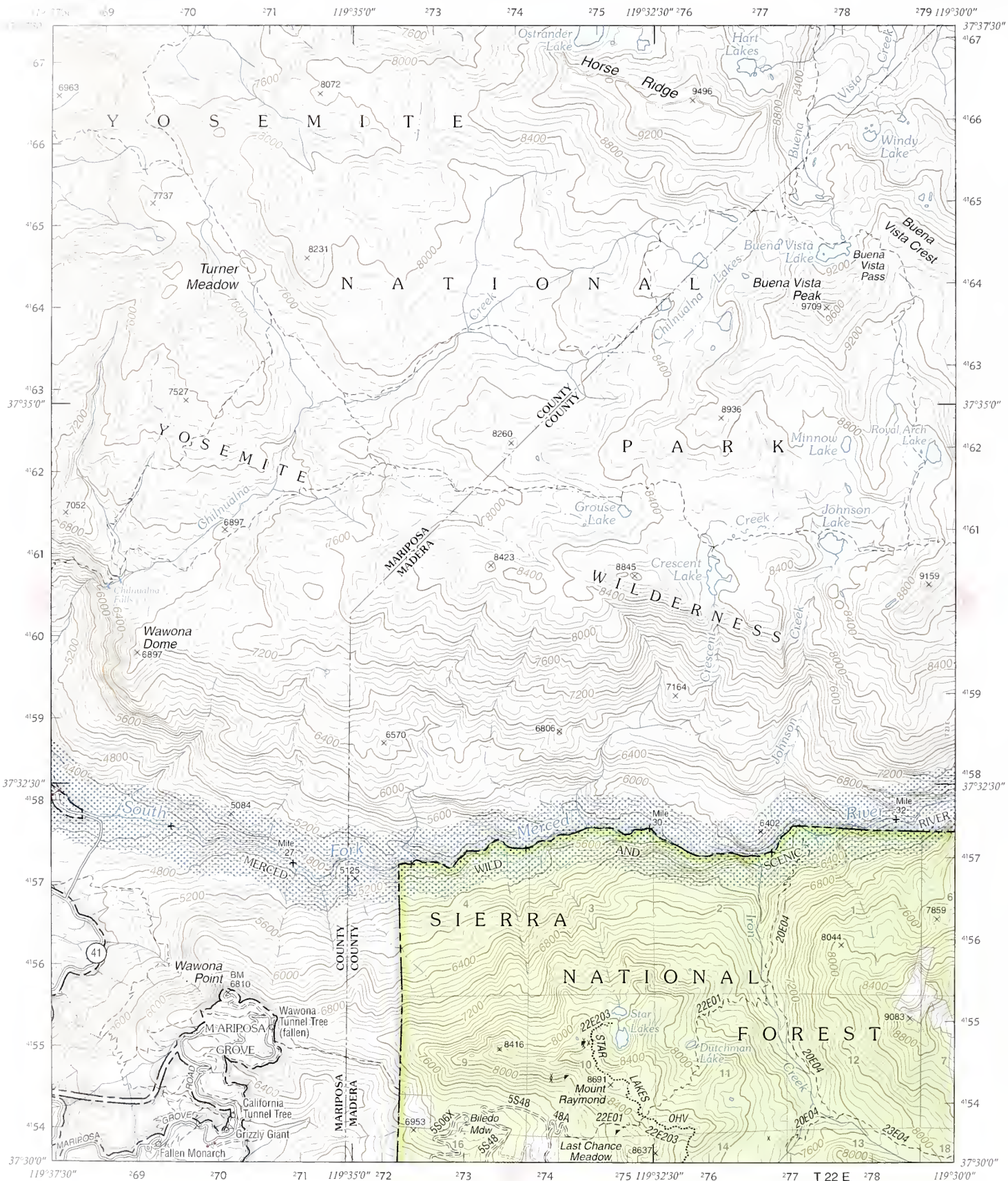
Scale 1:63,360

(1 in. = 1/2 mile)



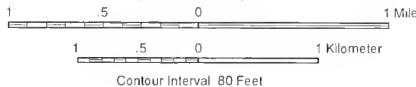
Contour Interval 80 Feet

El Portal	El Capitan	
Burkingham Mountain	Wawona	Mariposa Grove
Stumpfield Mountain	Fish Camp	White Chief Mountain



El Capitan	Halt Dume	Merced Peak
Wawona	Mariposa Grove	Sing Peak
Fish Camp	White Chief Mountain	Little Shuteye Peak

Scale 1:63,360  
(1 inch to the mile)



Contour Interval 80 Feet

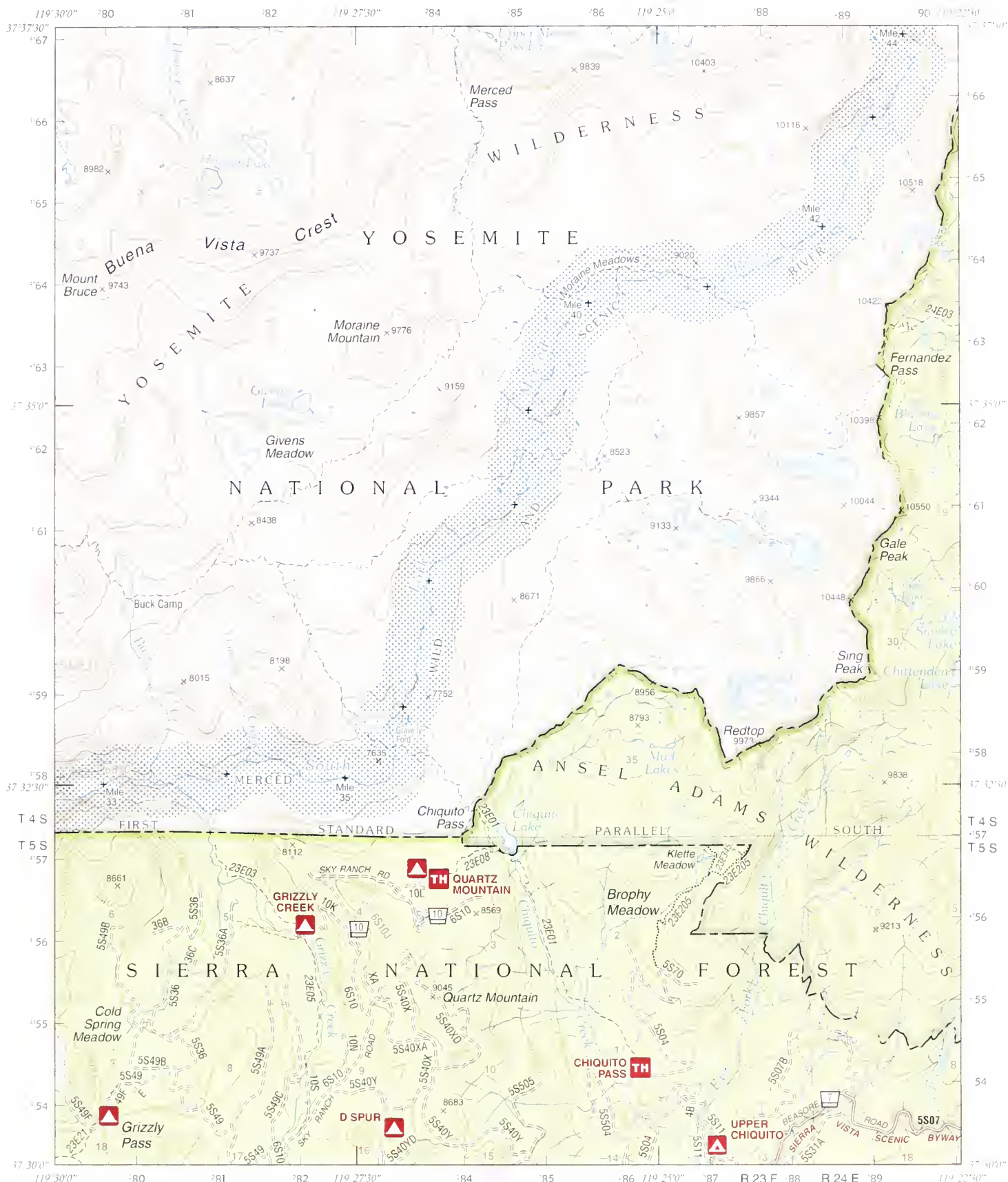


UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

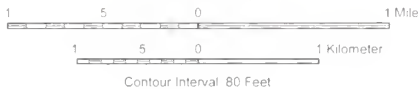
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)



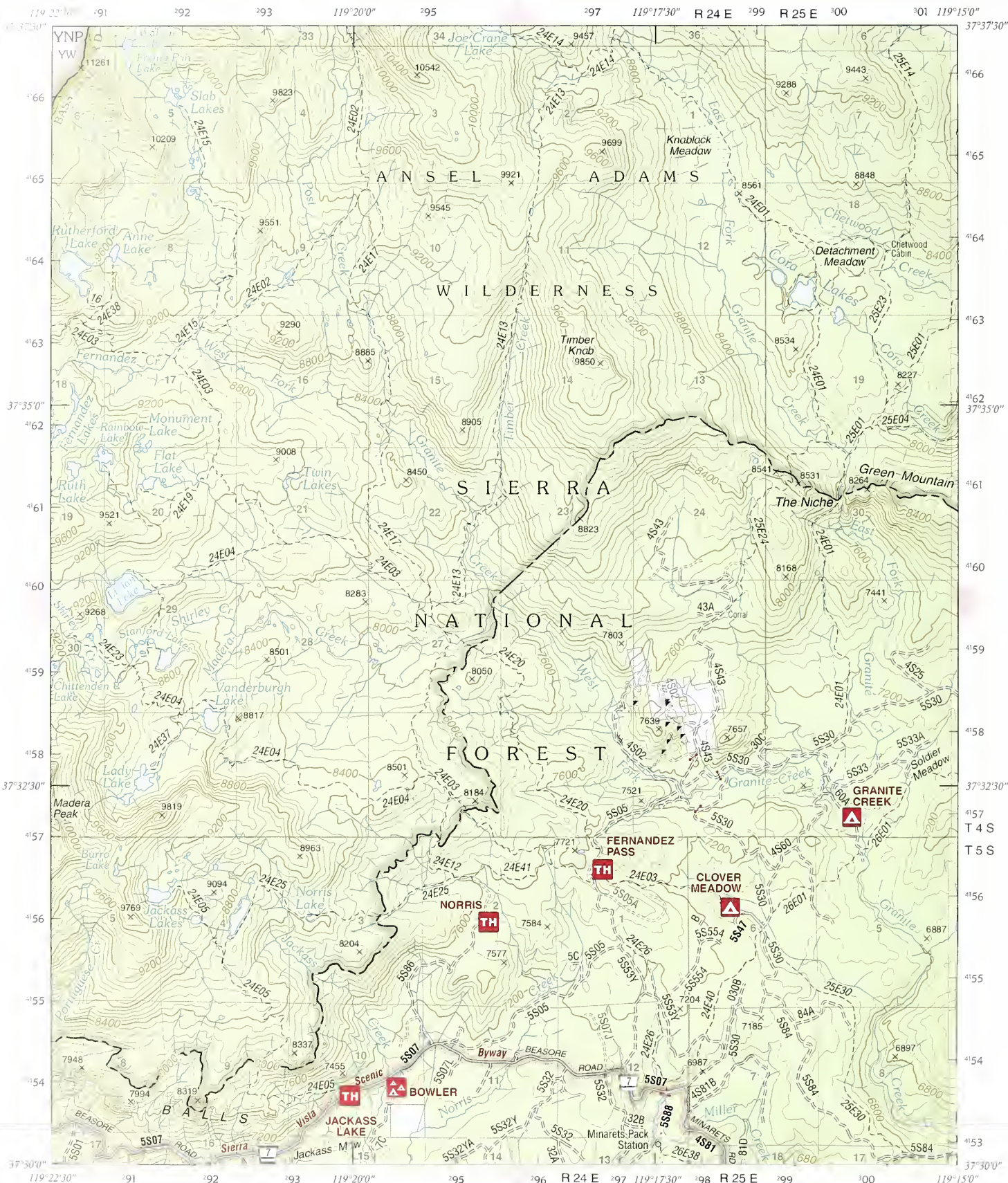
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

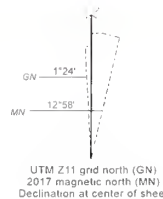
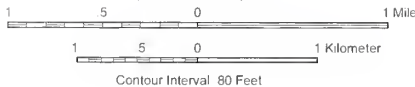
UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

	Mount Lyell	
Mariposa Grove	Sing Peak	Timber Knob
White Chief Mountain	Little Shuteye Peak	Piyau



Mount Peak	Mount Lyell	Mount Ritter
Sing Peak	Timber Knob	Cattle Mountain
Little Shuteye Peak	Piyau	Balloon Dome

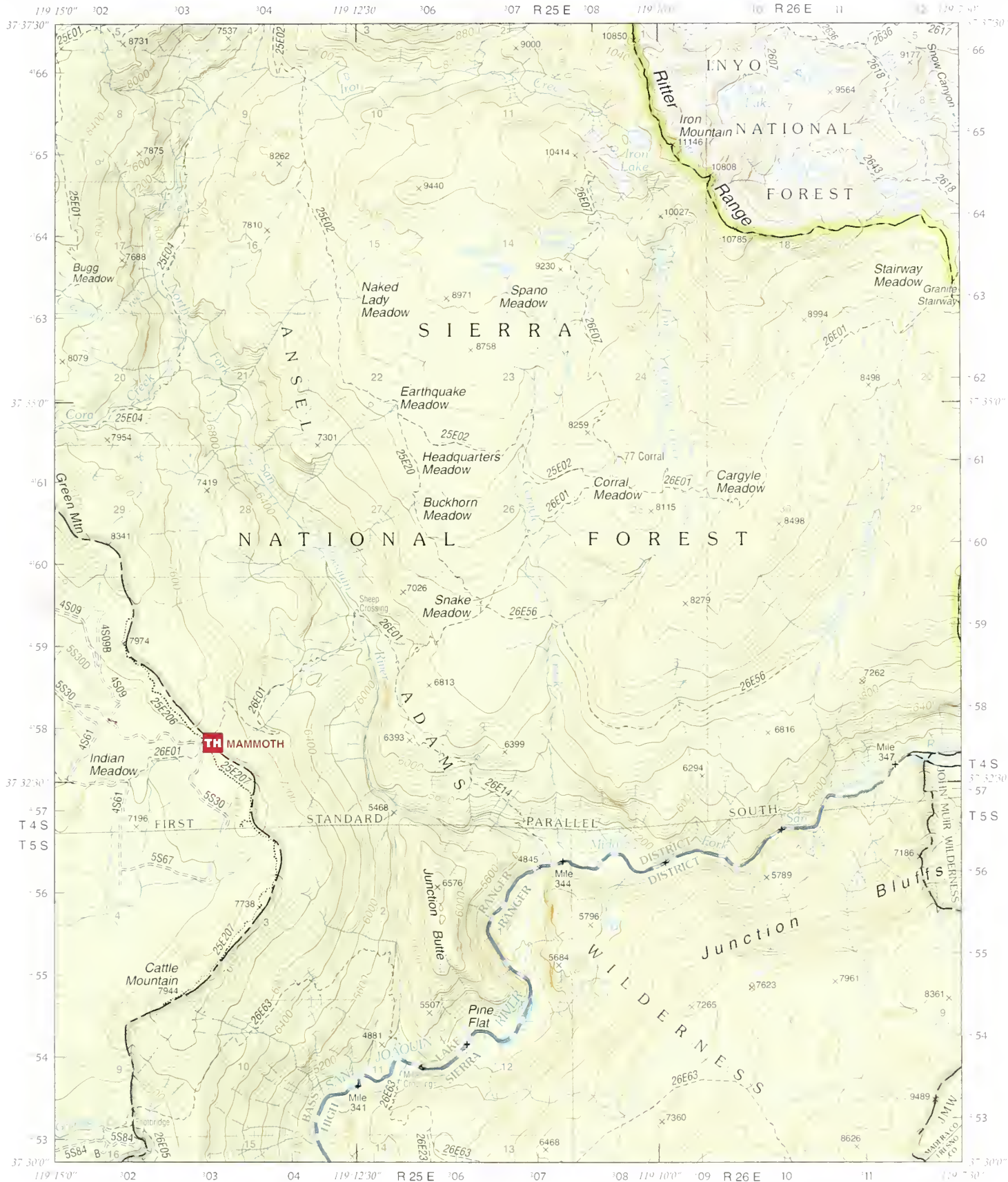
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



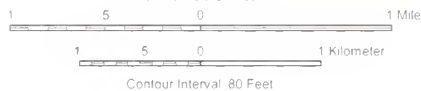
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

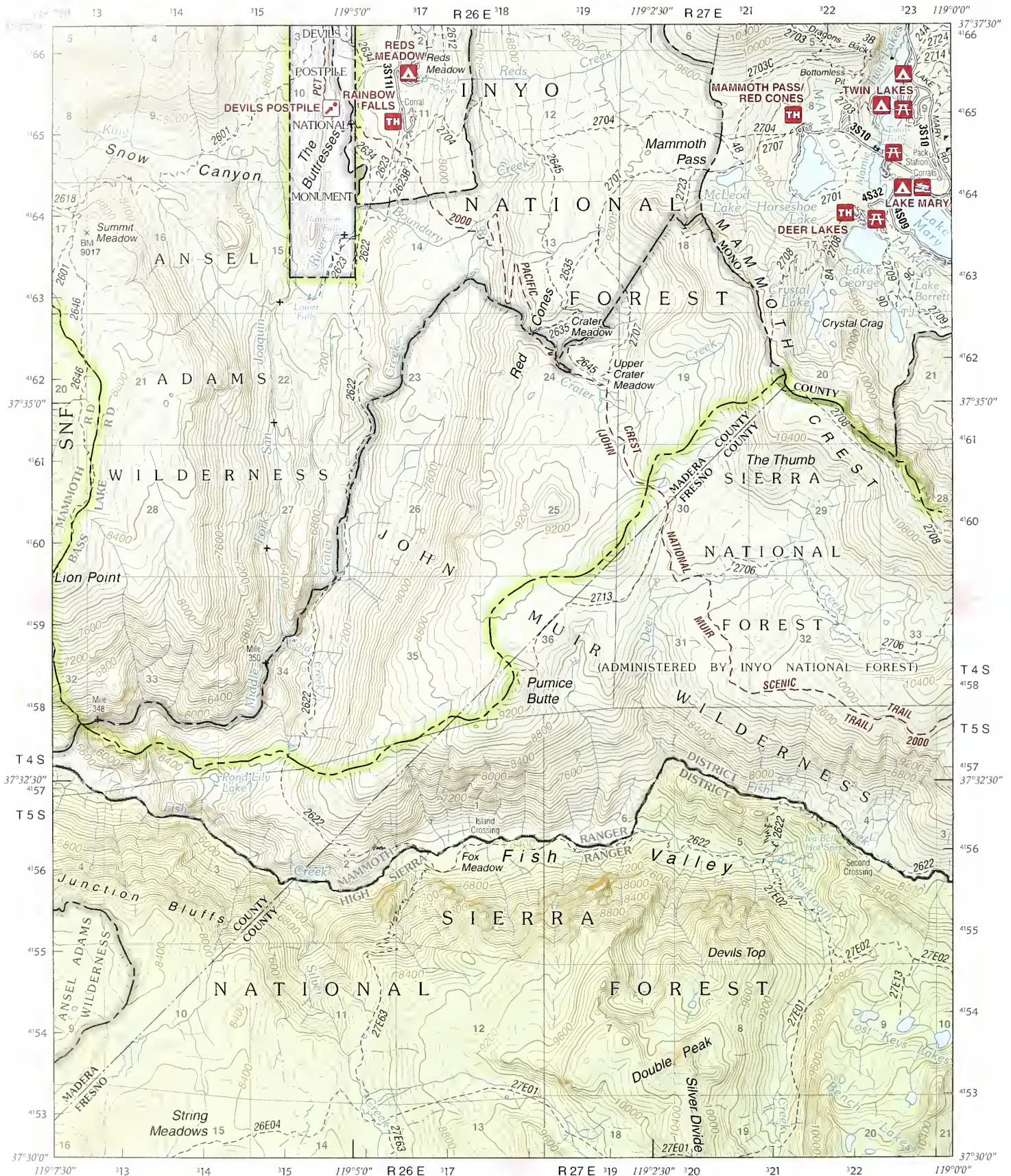
UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)



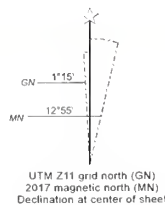
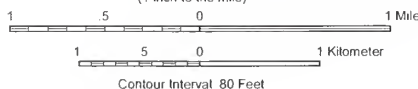
Contour Interval: 80 Feet

Mount Lyell	Mount Ritter	
Timber Knob	Cattle Mountain	Crystal Crag
Piyau	Baldy Dome	Sharktooth Peak



Mount Ritter	Mammoth Mountain	Old Mammoth
Cattle Mountain	Crystal Crag	Bloody Mountain
Balloon Dome	Sharktooth Peak	Graveyard Peak

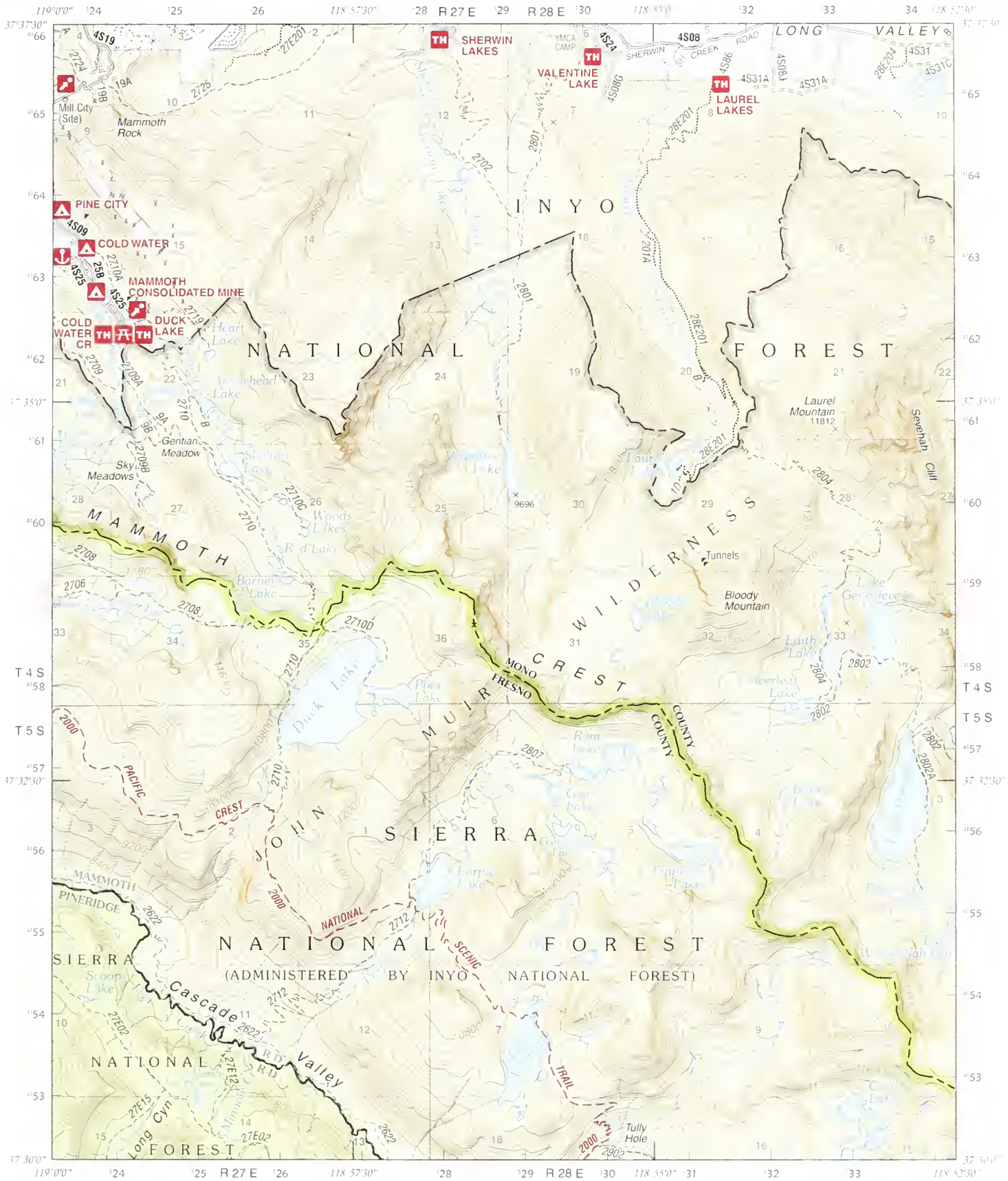
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

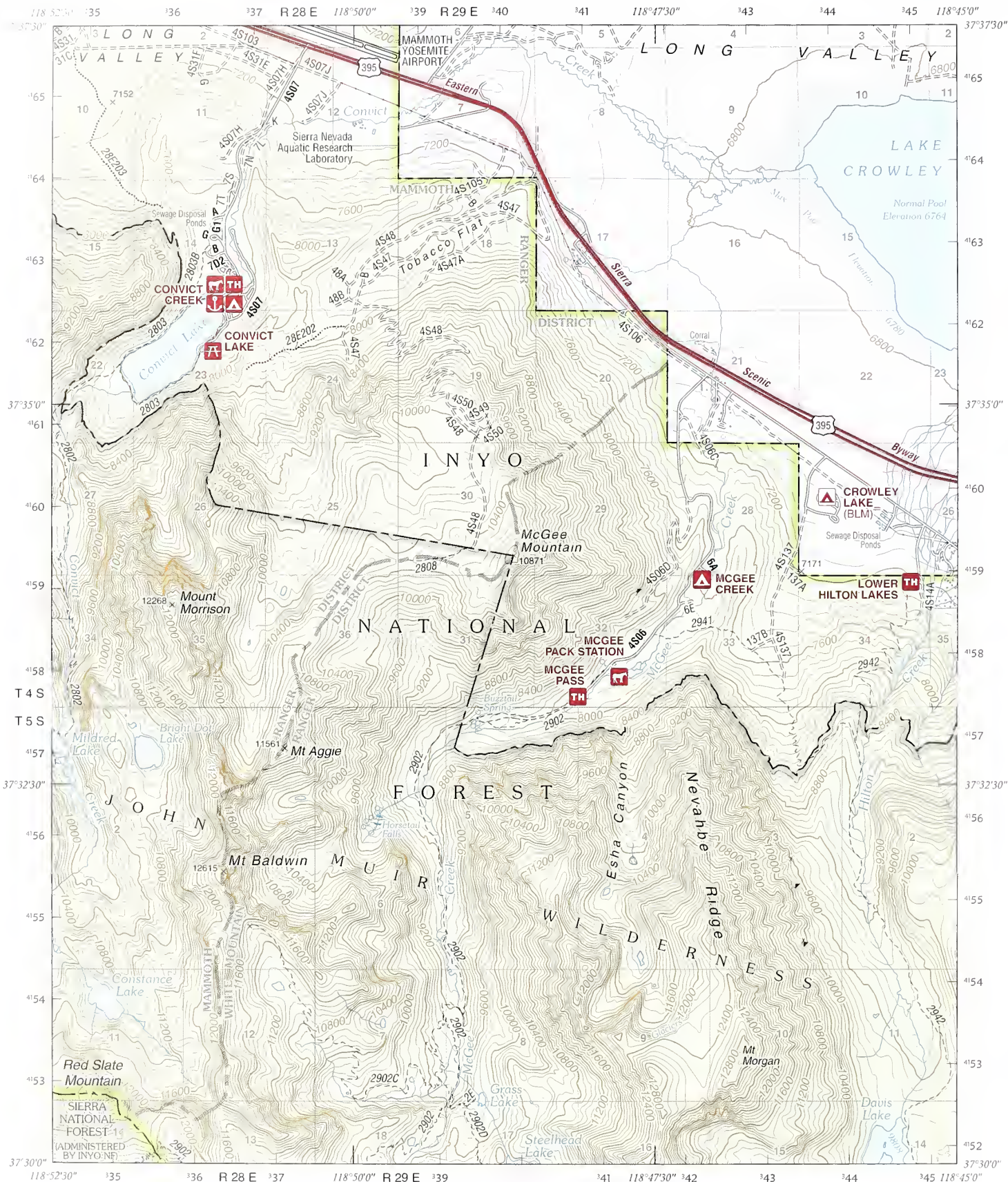
Scale 1:63,360  
(1 inch to the mile)

UTM Z11 grid north (GN):  
2017 magnetic north (MN):  
Declination at center of sheet



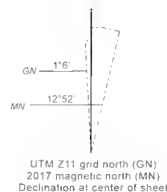
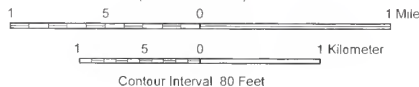
Crystal Crag	Bloody Mountain	Convict Lake
Sharktooth Peak	Graveyard Peak	Mount Abbot

# CONVICT LAKE, CALIFORNIA



Old Star mch	1/4 Mile Hot Spots	Watterson Canyon
Bloody Mountain	Convict Lake	Toins Place
Graveyard Peak	Mount Abbot	Mount Morgan

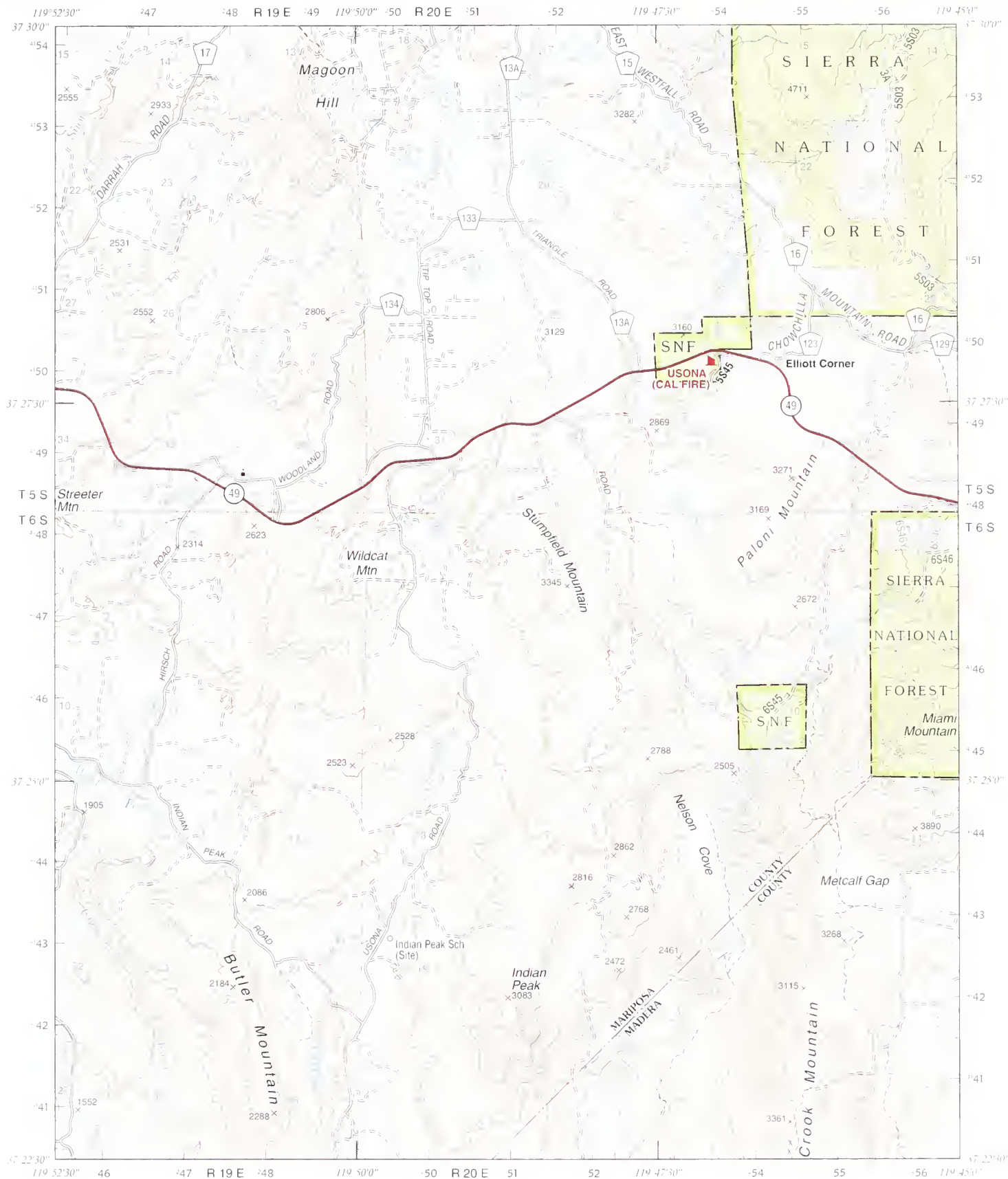
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

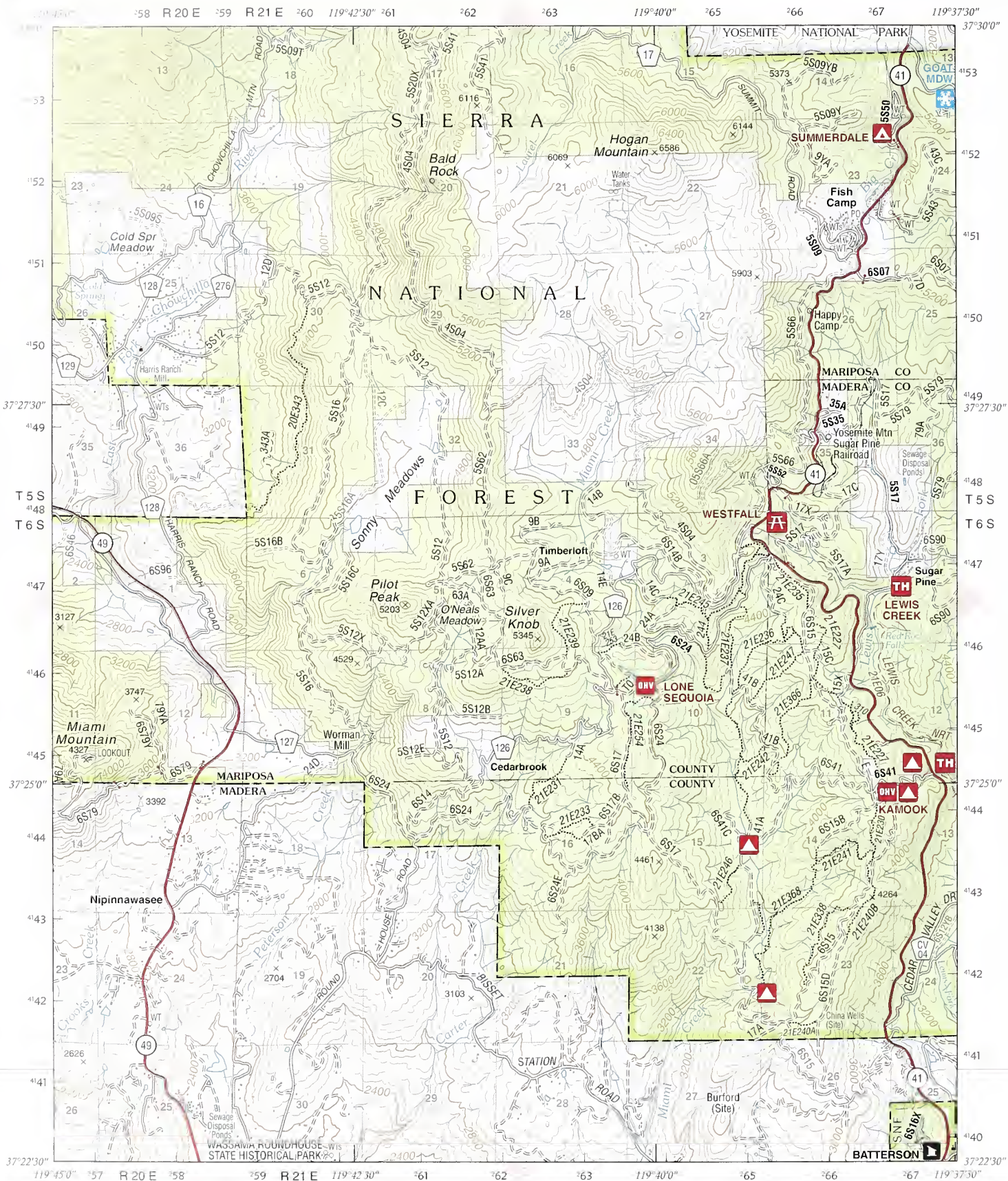
UTM Z11 grid north; GNT  
2017 magnetic north; MN  
Declination at center of sheet

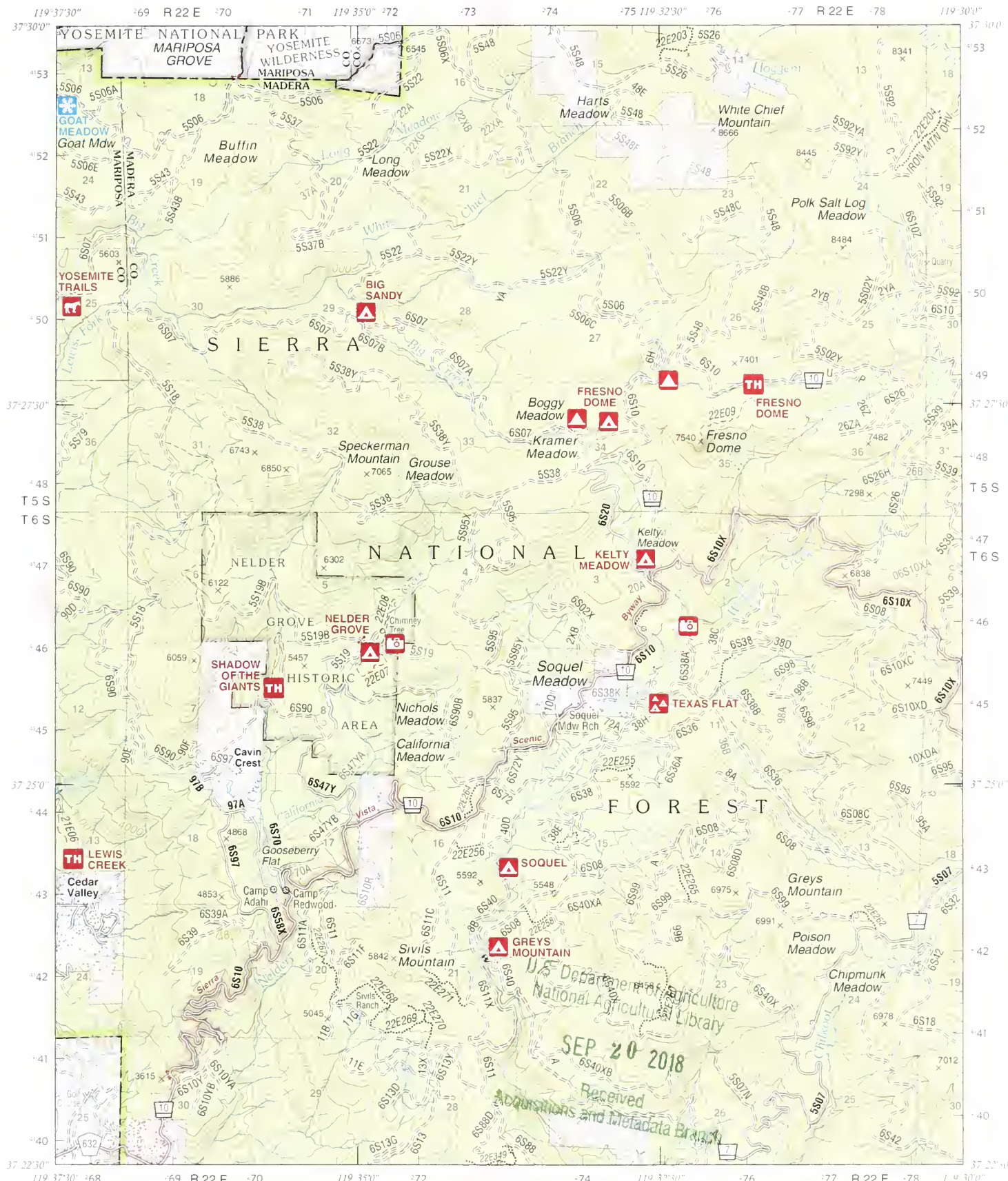
Scale 1:63,360  
(1 inch to the mile)



Contour Interval 80 Feet

Feliciana Mountain	Buckingham Mountain	Wawona
	Stumpfield Mountain	Fish Camp
		Ahwahnee





Scale 1:63,360  
(1 inch to the mile)



Contour Interval 80 Feet

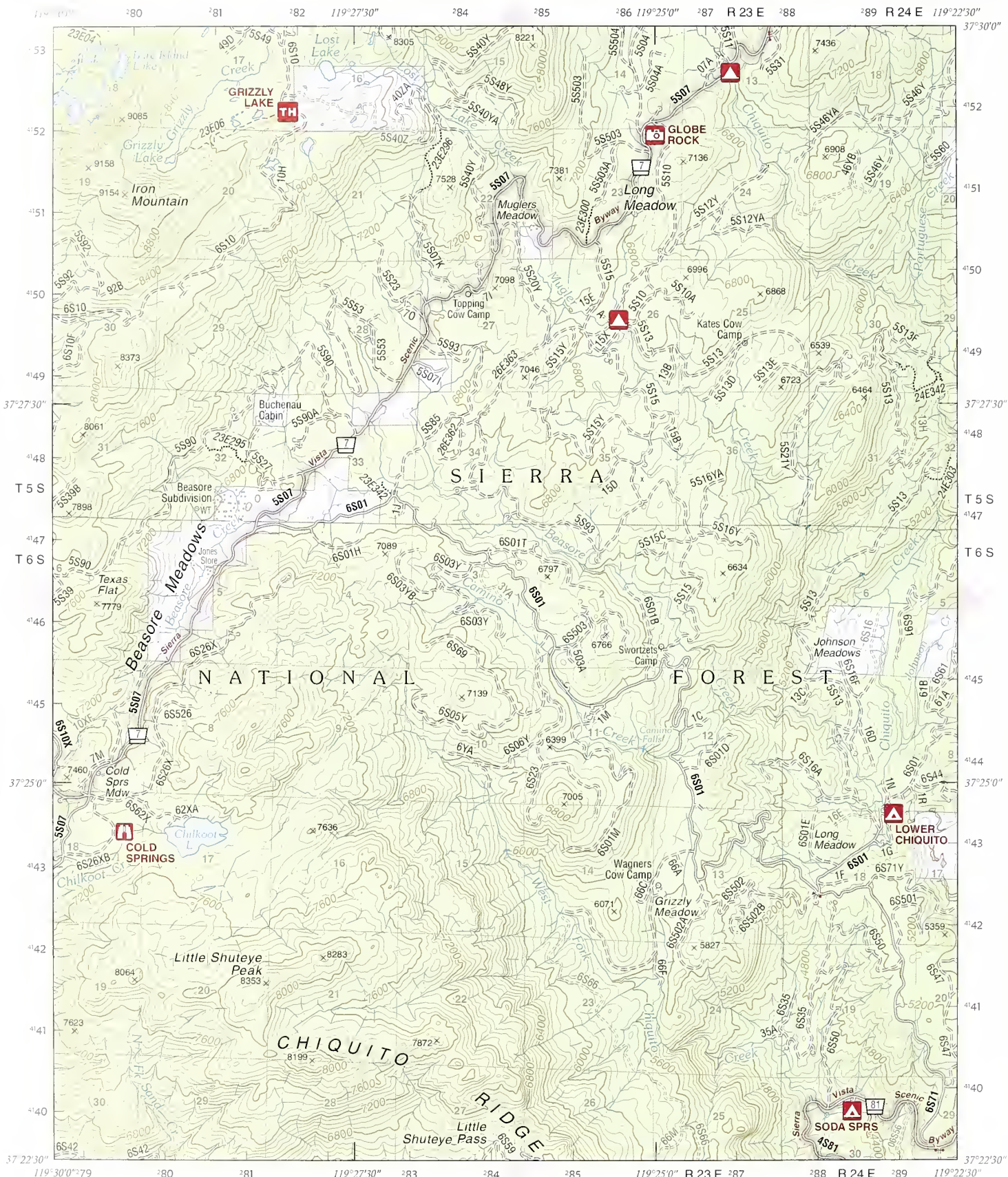
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

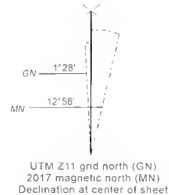
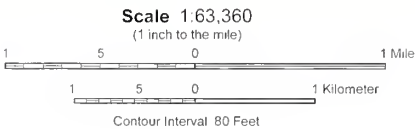
Projection California State Plane  
(Lambert Conformal Conic), Zone 4

UTM 211 grid north (GN)  
2° 27' magnetic north (MN)  
Declination at center of sheet

Wawona	Mariposa Grove	Sing Peak
Fish Camp	White Chief Mountain	Little Shuteye Peak
Ahwahnee	Bass Lake	Shuteye Peak



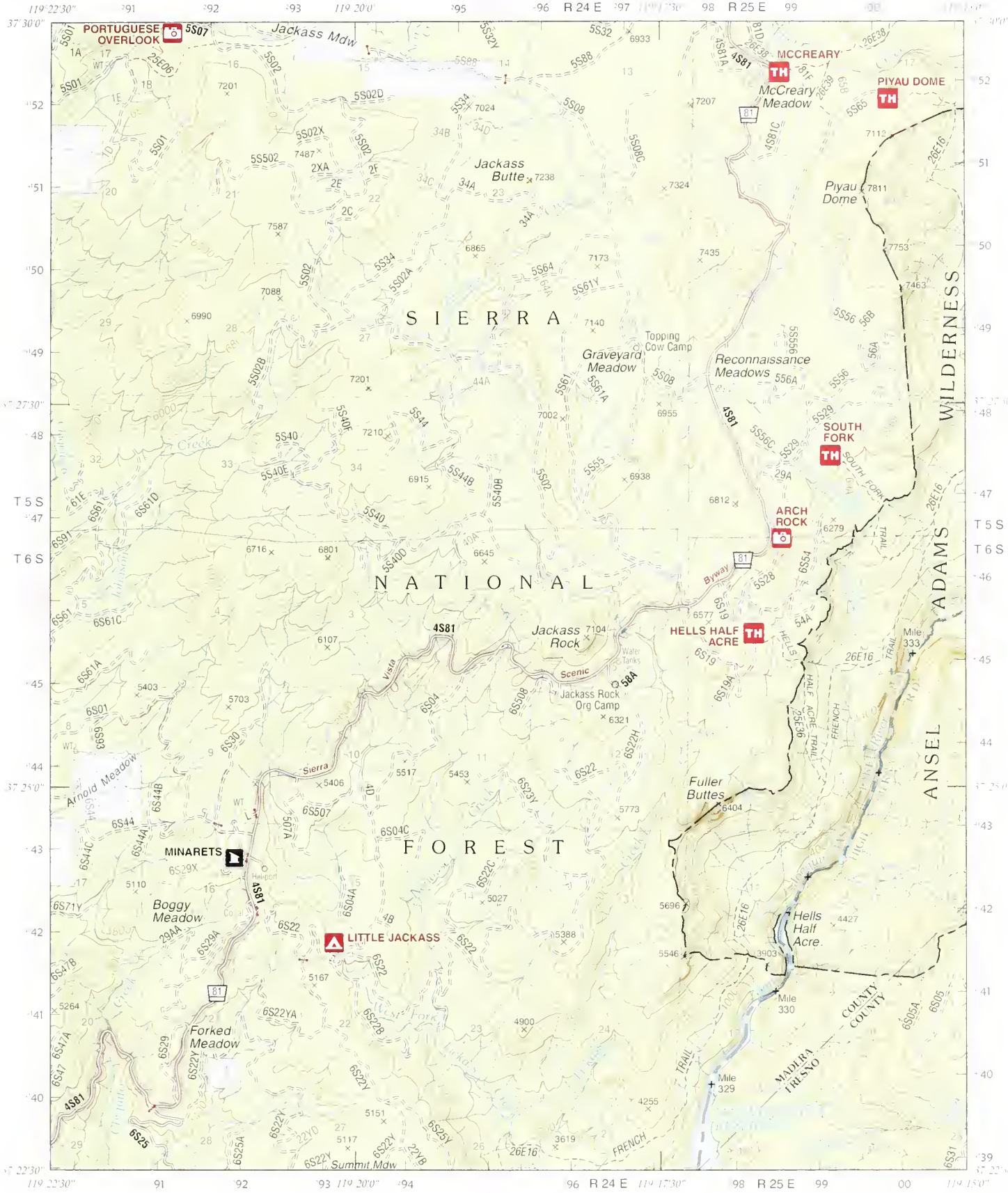
Marposa Grove	Sing Peak	Timber Knob
White Chief Mountain	Little Shuteye Peak	Piyau
Bass Lake	Shuteye Peak	Mammoth Pool Dam



Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

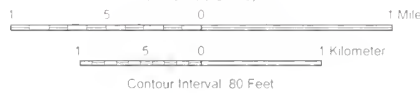


Contributed by USDA Forest Service  
in 2017  
North American Datum of 1983  
INAD 83

Projection: California State Plane  
(Lambert Conformal Conic, Zone 4)

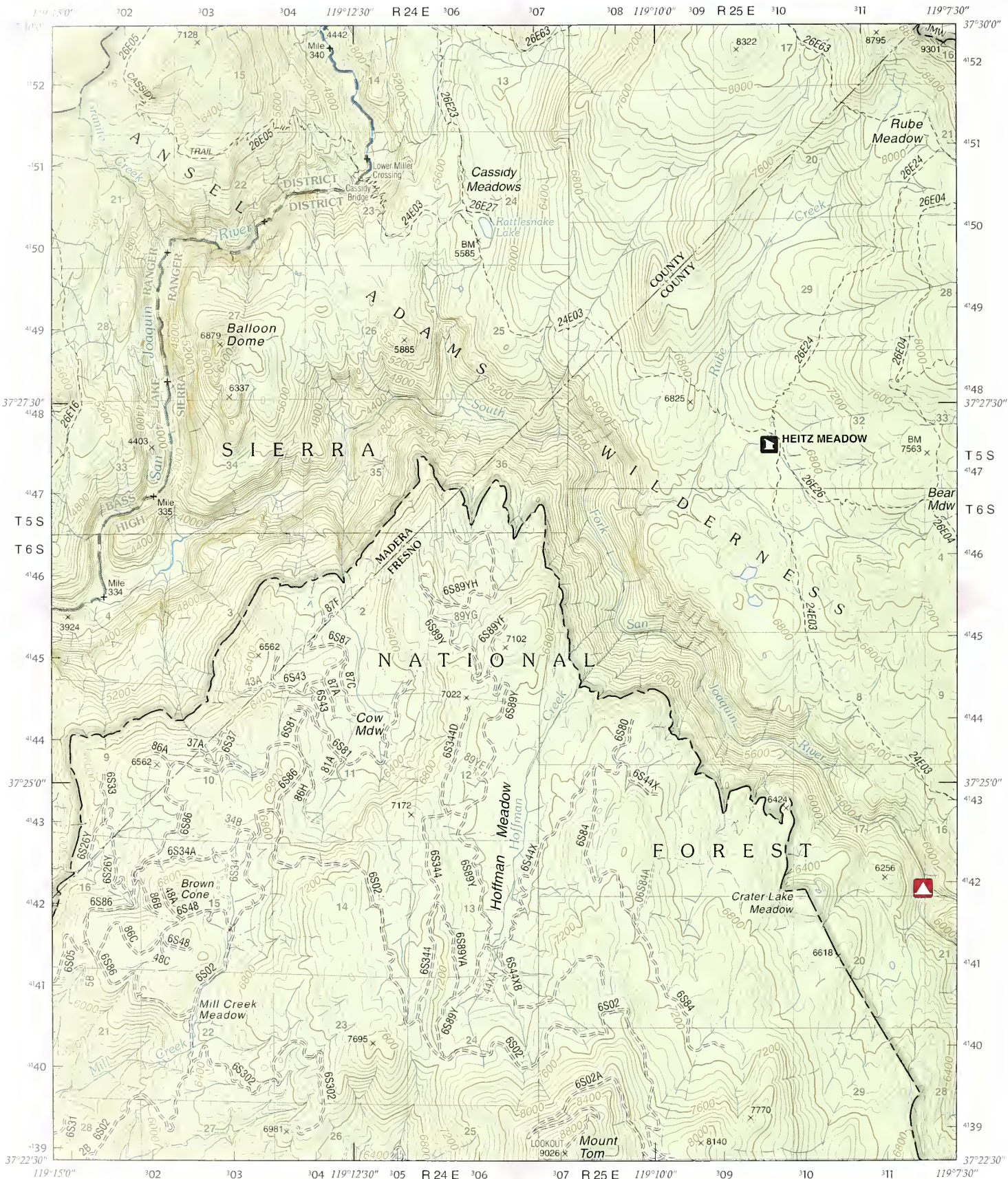
UTM Z11 grid no. in GN  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1 63,360  
(1 inch to the mile)

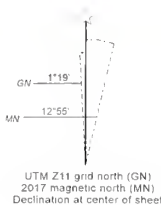
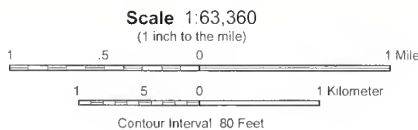


Contour Interval: 80 Feet

Sing Peak	Timber Knob	Cattle Mountain
Little Shuteye Peak	Piyau	Balloon Dome
Shuteye Peak	Mammoth Pond Dam	Kaiser Peak



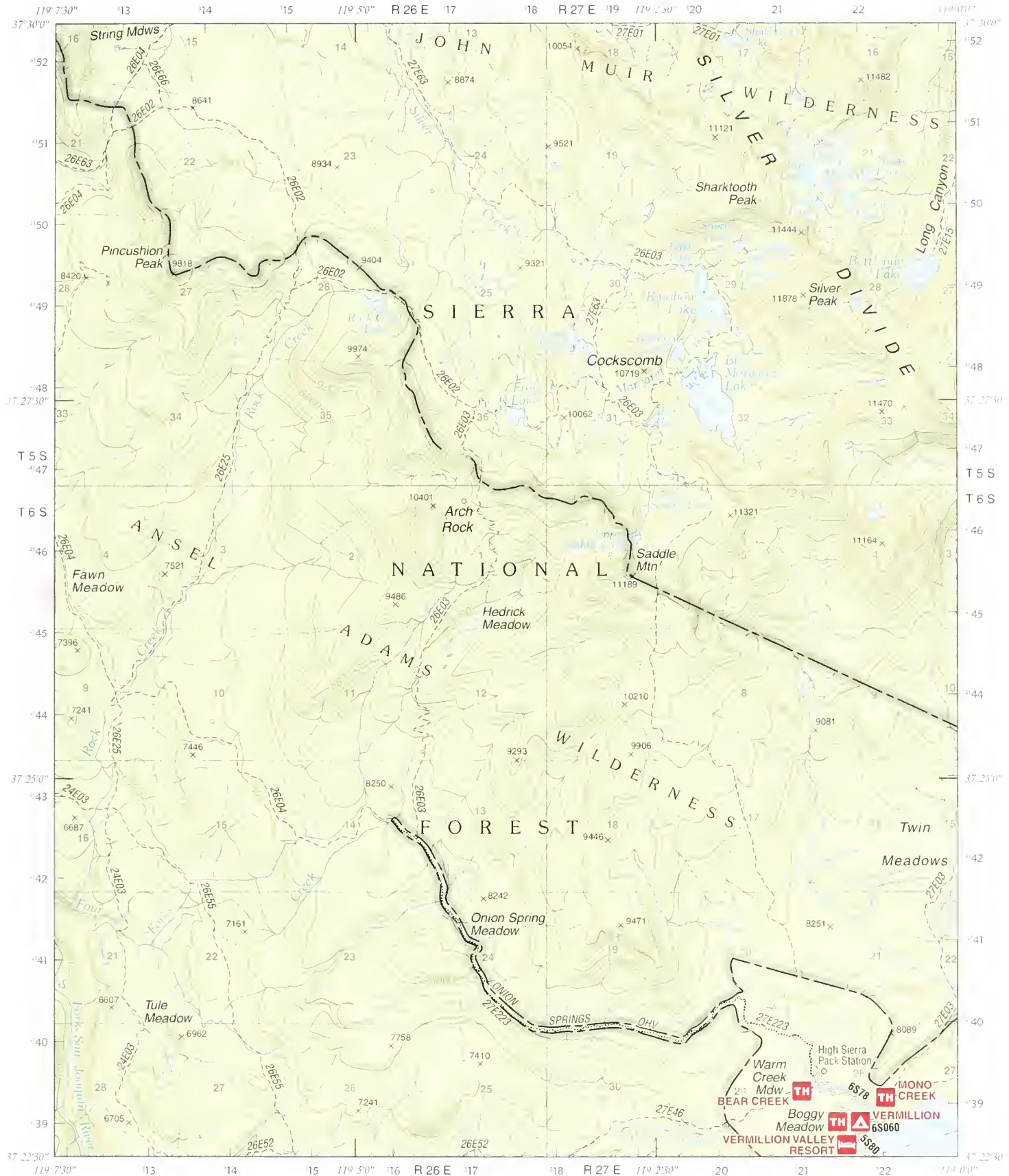
Timber Knob	Cattle Mountain	Crystal Crag
Pryau	Balloon Dome	Sharktooth Peak
Mammoth Pool Dam	Kaiser Peak	Mount Givens



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

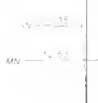
Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

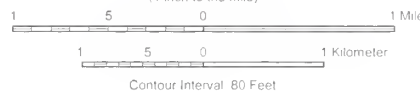
North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

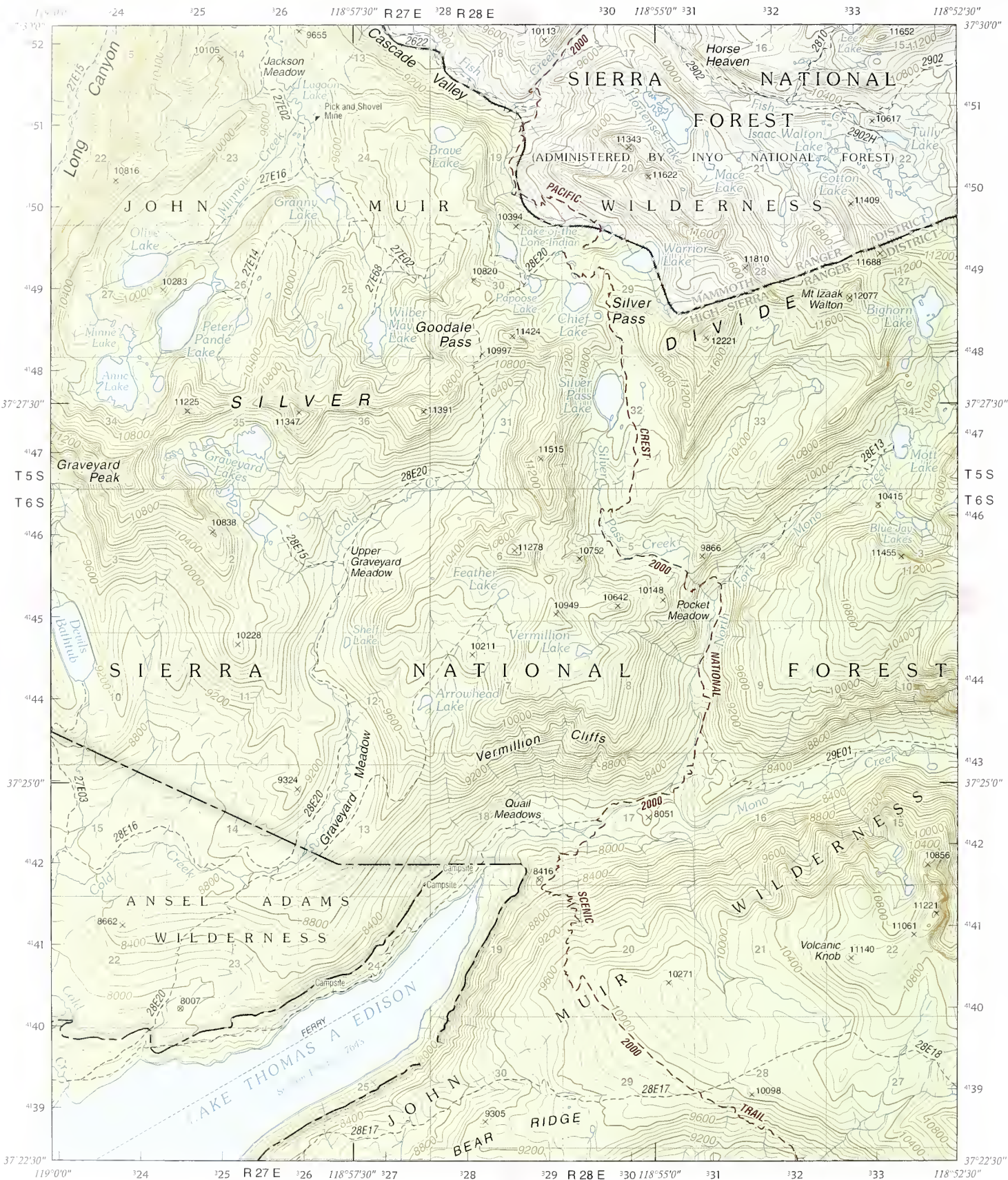


UTM 211 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

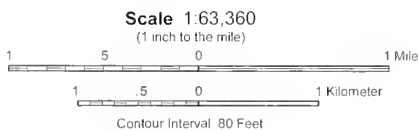
Scale 1:63,360  
(1 inch to the mile)



Cattle Mountain	Crystal Crag	Bloody Mountain
Balloon Dome	Sharktooth Peak	Graveyard Peak
Kaiser Peak	Mount Givens	Florence Lake



Crystal Crag	Bloody Mountain	Convict Lake
Sharktooth Peak	Graveyard Peak	Mount Abbot
Mount Givens	Florence Lake	Mount Hilgard



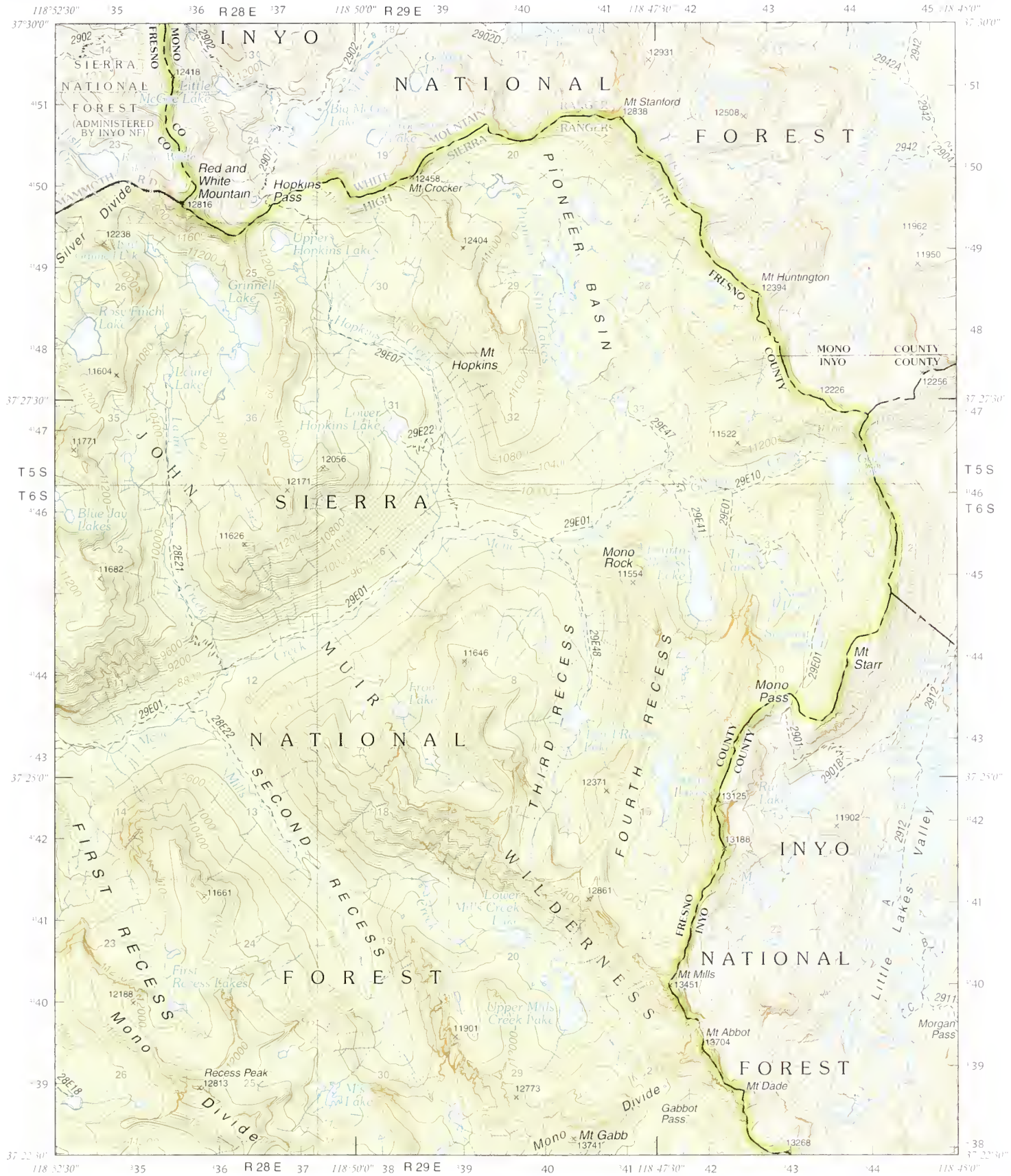
GN 1°10'  
MN 12°52'

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

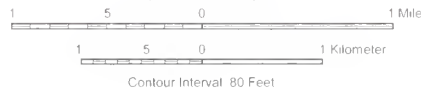


Constructed by USDA Forest Service  
in 2017  
North American Datum of 1983  
(NAD 83)

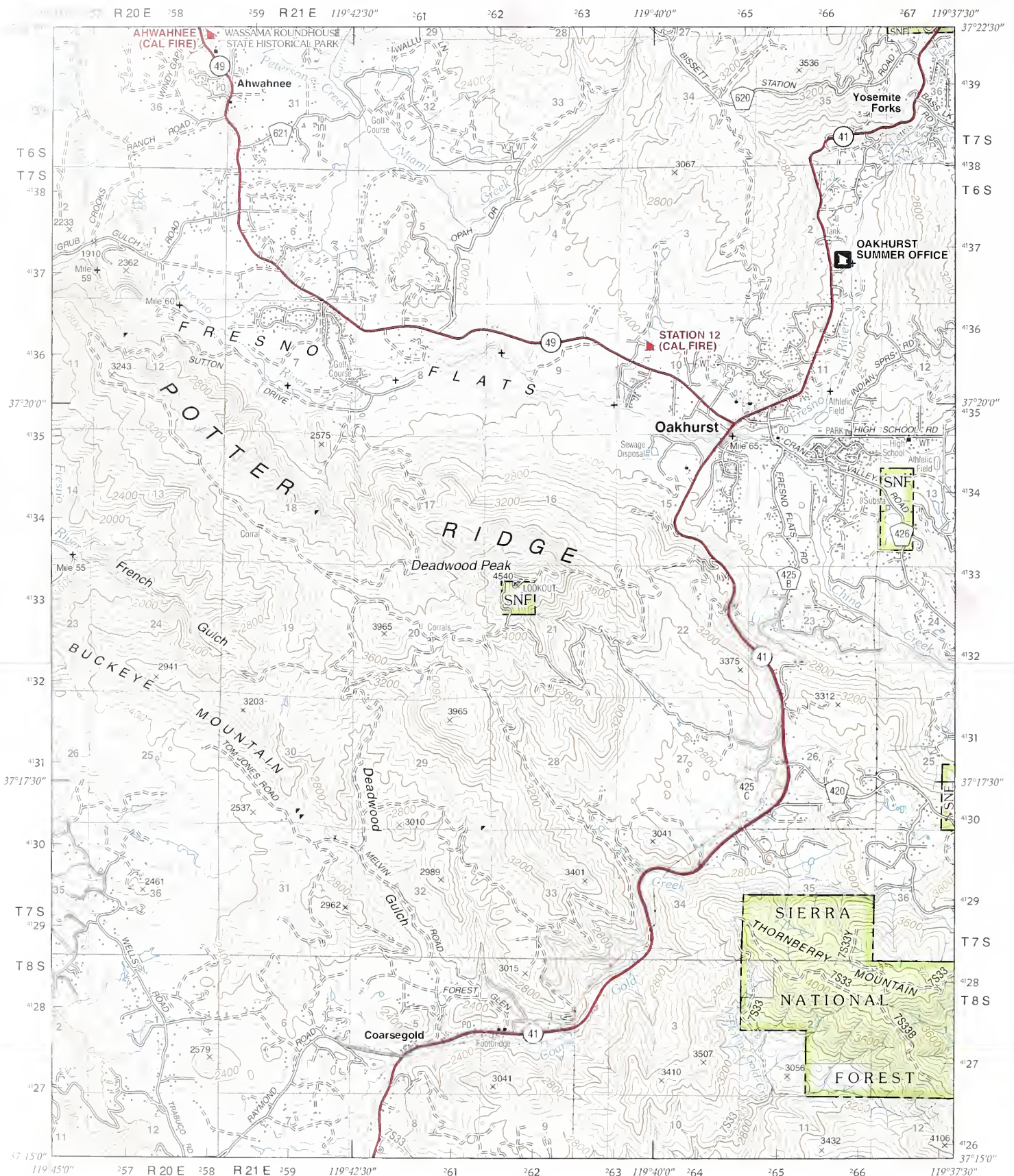
Projection: California State Plane  
Lambert Conformal Conic, Zone 4

UTM 211 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1 63,360  
(1 inch to the mile)

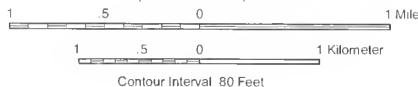


Bloody Mountain	Convict Lake
Graveyard Peak	Mount Abbot
Florence Lake	Mount Higard
	Mount Tom



Stumpfield Mountain	Fish Camp	White Chief Mountain
Horsecamp Mountain	Ahwahnee	Bass Lake
Knowles	Onyx	North Fork

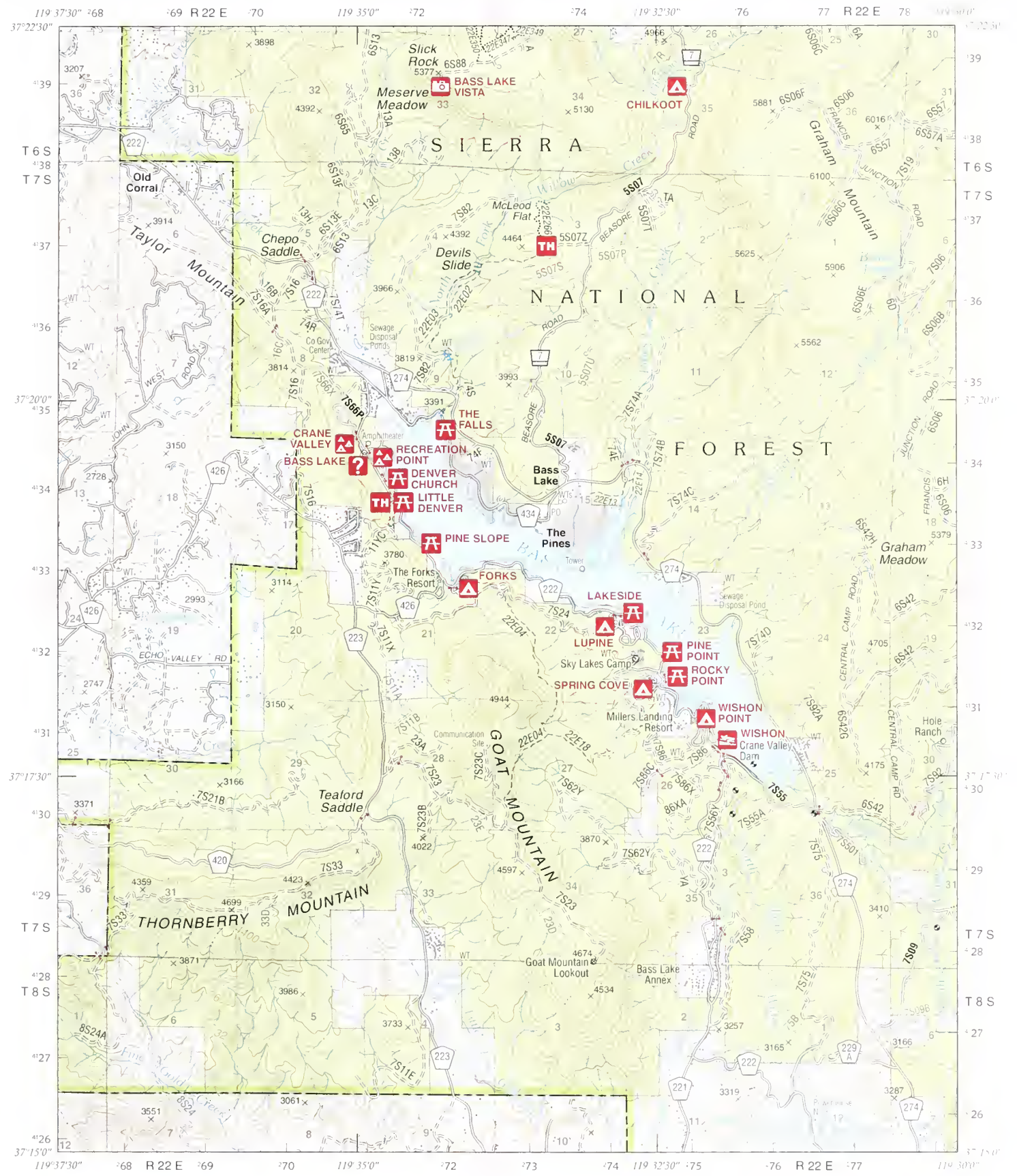
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic), Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MM)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)

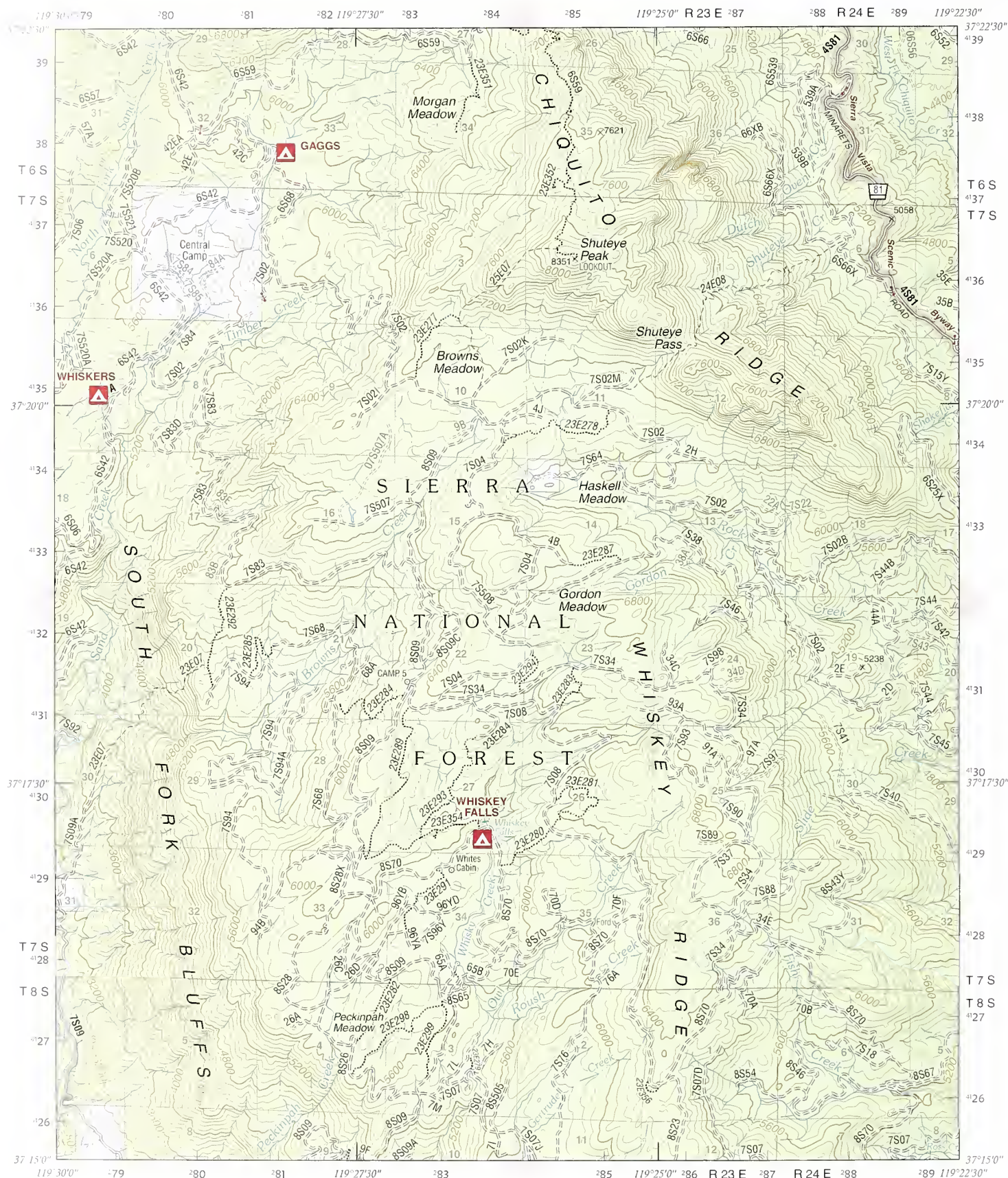
1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

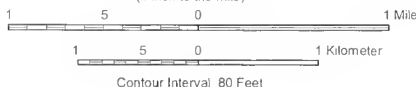
Fish Camp	White Chief Mountain	Little Shuteye Peak
Ahwahnee	Bass Lake	Shuteye Peak
North Fork		Cascadel Point

26



White Chief Mountain	Little Shuteye Peak	Piyau
Bass Lake	Shuteye Peak	Mammoth Pool Dam
North Fork	Cascadel Point	Musick Mountain

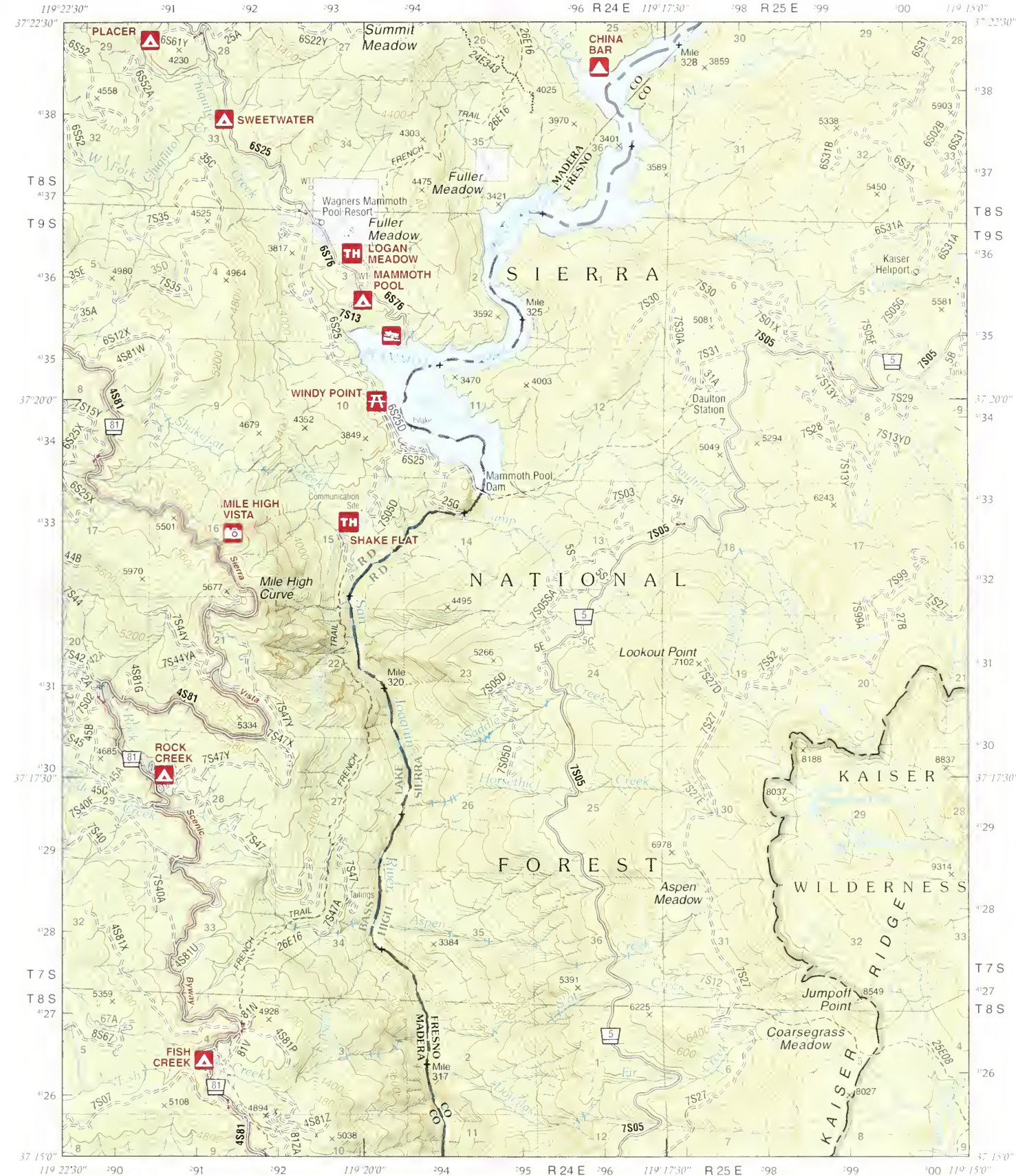
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

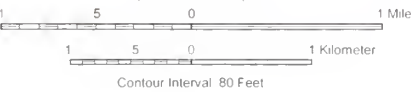
North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic), Zone 4

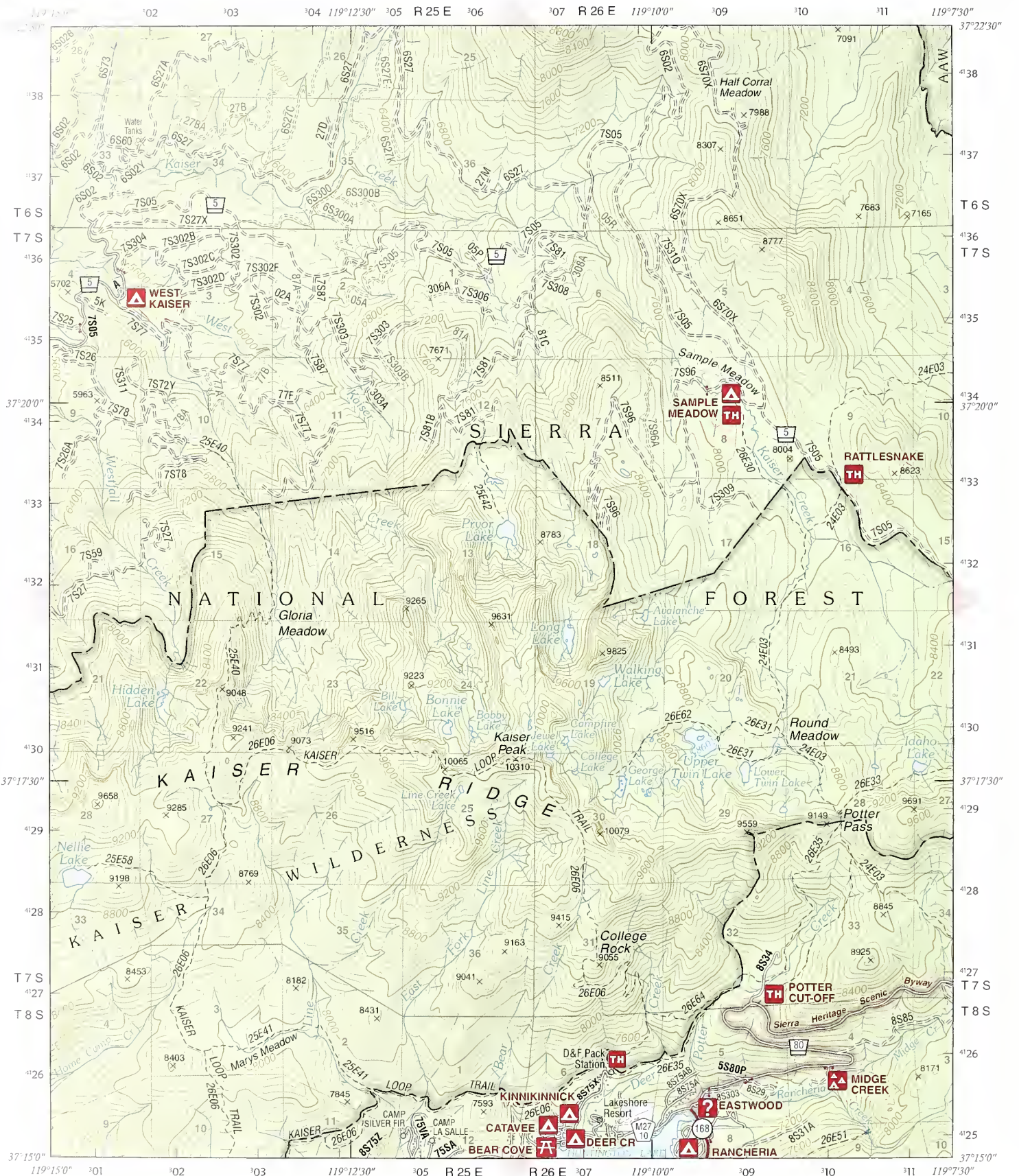
GN 1 23  
MN 12 55

UTM 211 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)

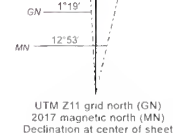
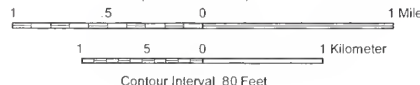


Little Shuteye Peak	Pryau	Balloon Dome
Shuteye Peak	Mammoth Pool Dam	Kaiser Peak
Cascadel Point	Musick Mountain	Huntington Lake



Piyau	Balloon Dome	Sharktooth Peak
Mammoth Pool Dam	Kaiser Peak	Mount Givens
Musick Mountain	Huntington Lake	Dogtooth Peak

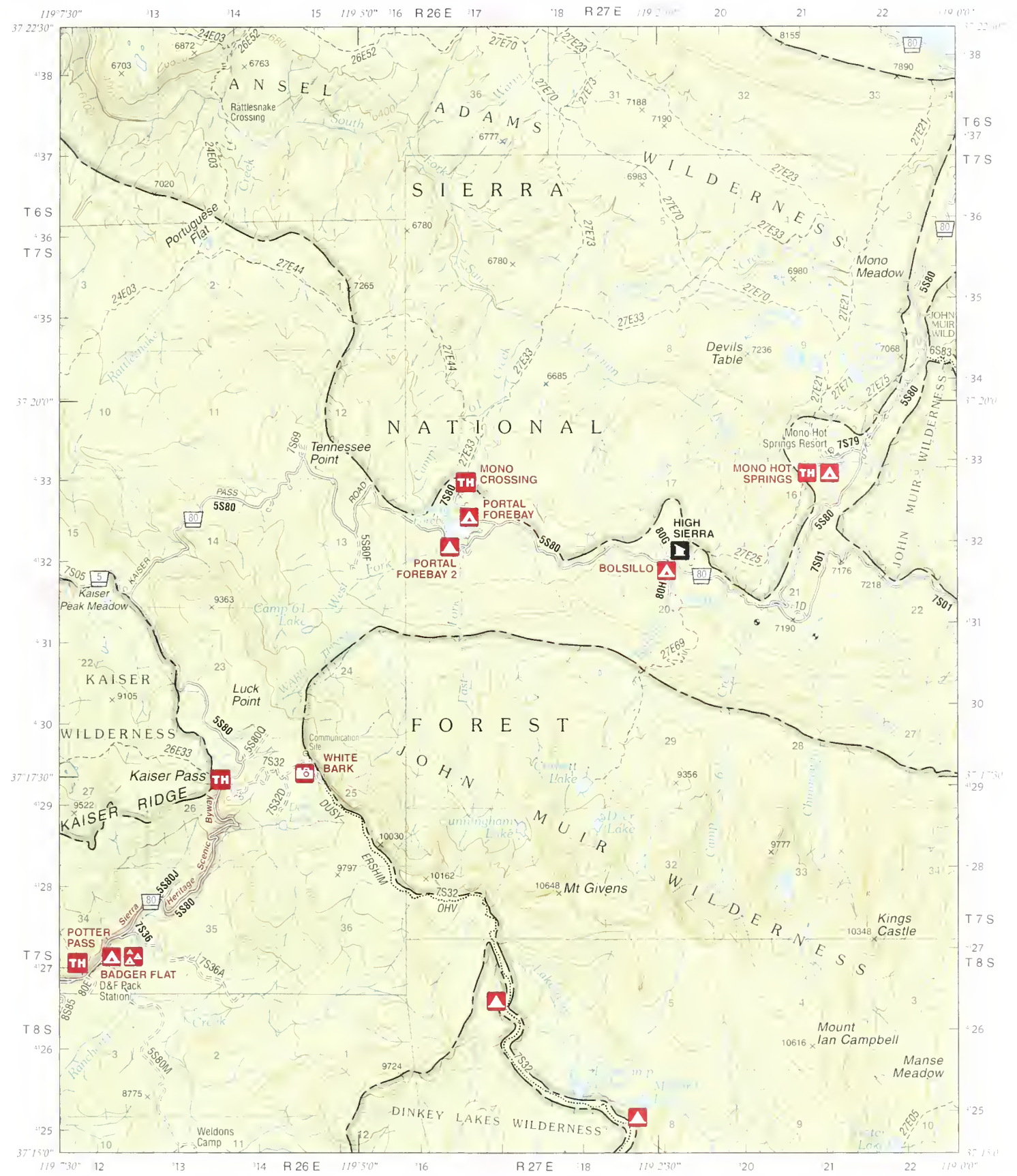
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

UTM 211 grid north (GN):  
2017 magnetic north (MN):  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)

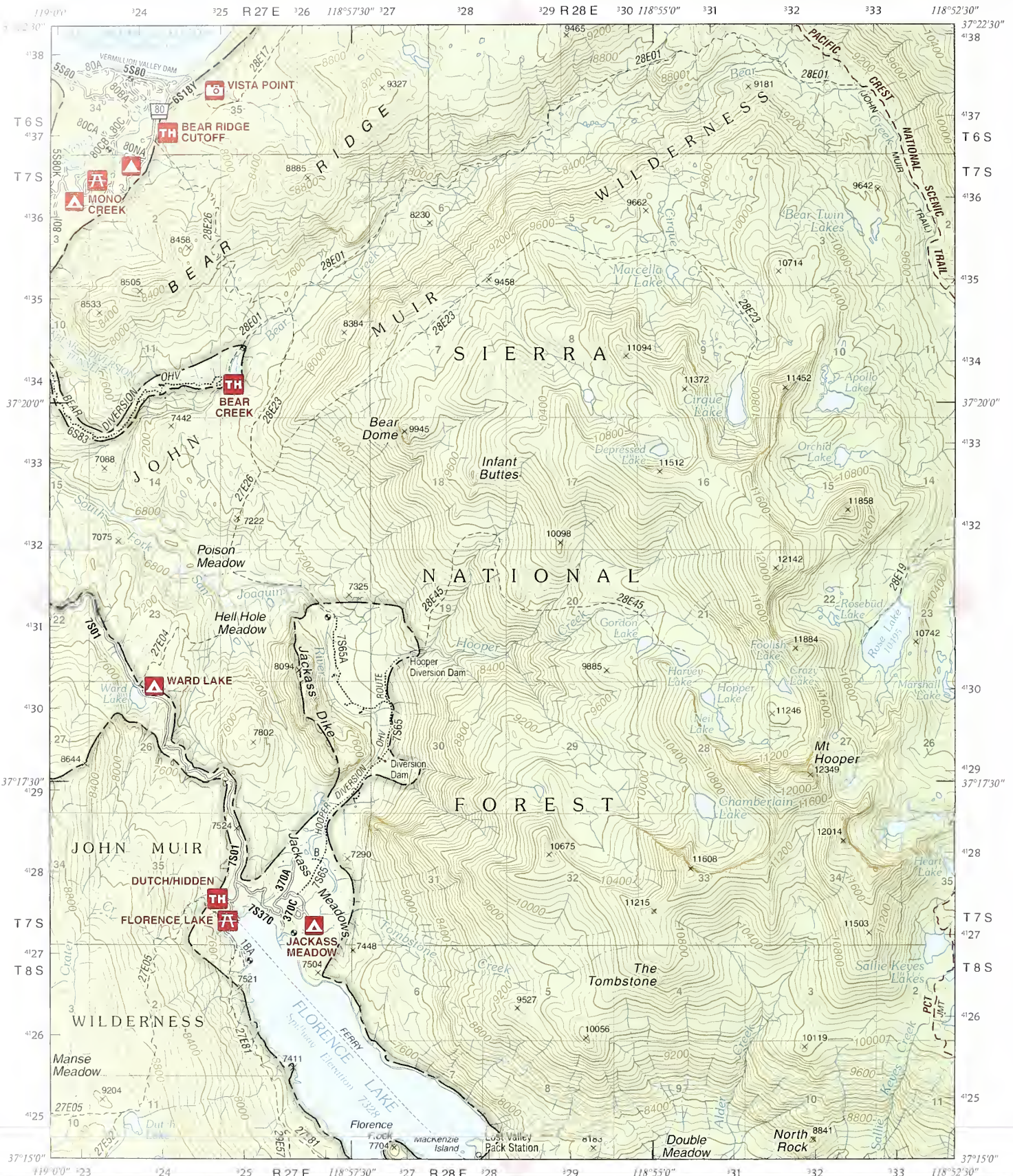
1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval: 80 Feet

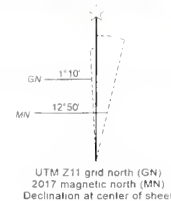
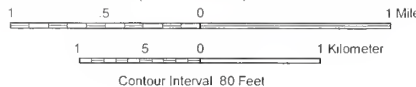
Balloon Dome	Sharktooth Peak	Graveyard Peak
Kaiser Peak	Mount Givens	Florence Lake
Huntington Lake	Dogtooth Peak	Ward Mountain

30



Sharktooth Peak	Graveyard Peak	Mount Abbot
Mount Givens	Florence Lake	Mount Hilgard
Dogtooth Peak	Ward Mountain	Mount Henry

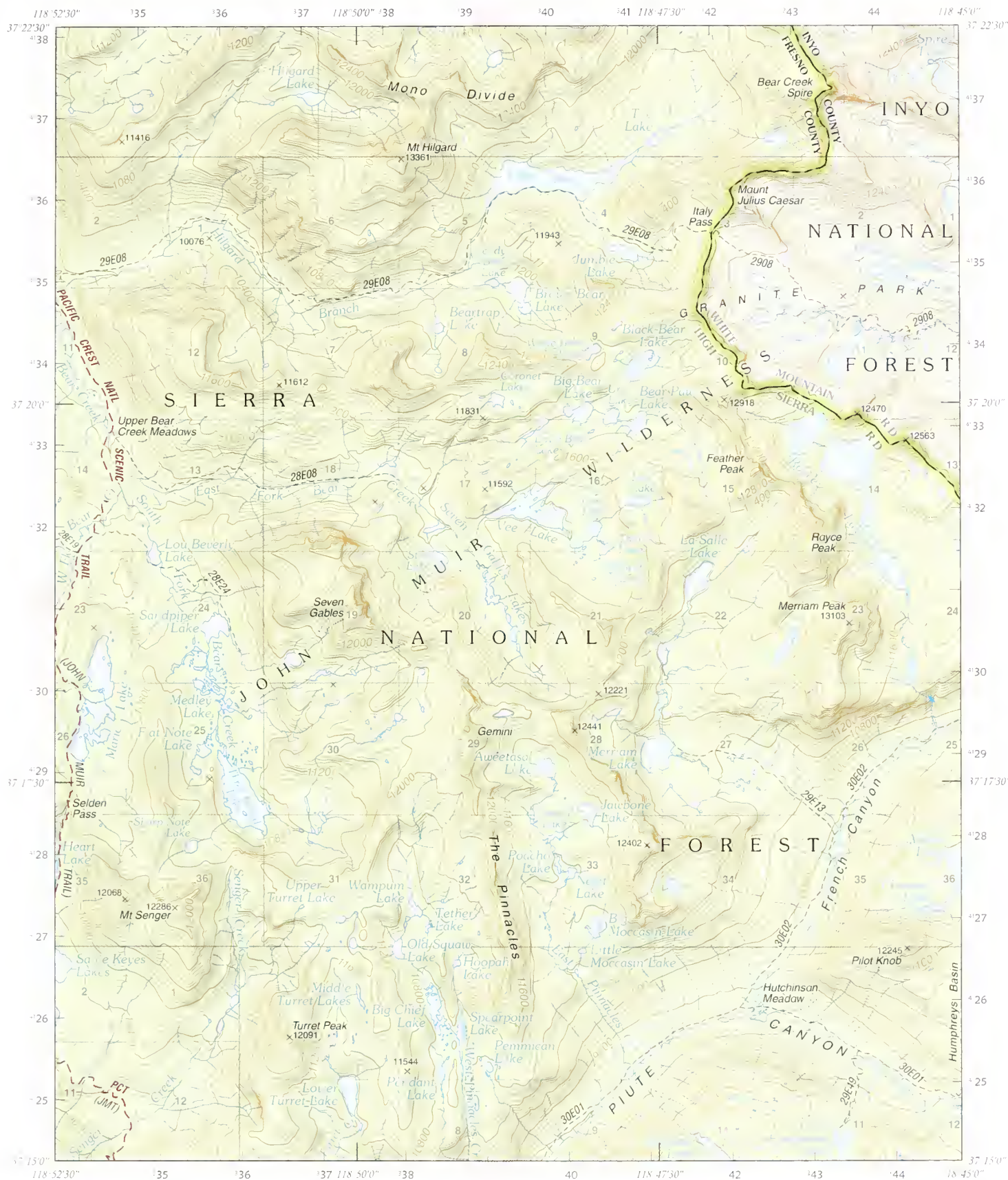
Scale 1:63,360  
(1 inch to the mile)



Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



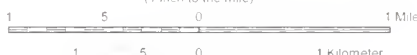
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2011 magnetic north (MN)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)



Contour Interval: 80 Feet

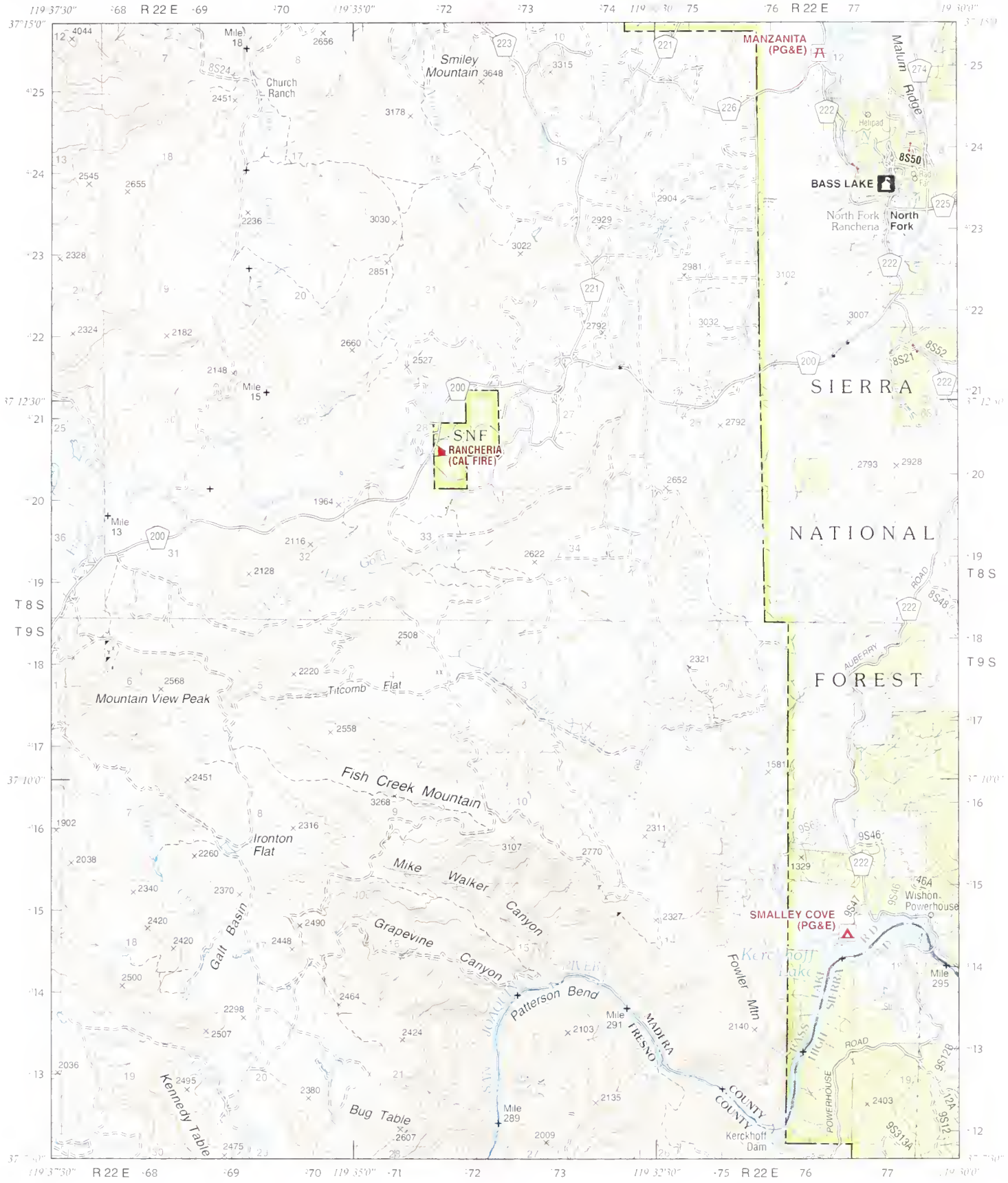
Graveyard Peak	Mount Abbot	
Florence Lake	Mount Hilgard	Mount Tom
Ward Mountain	Mount Henry	Mount Darwin

33

Contour Interval 80 Feet

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)



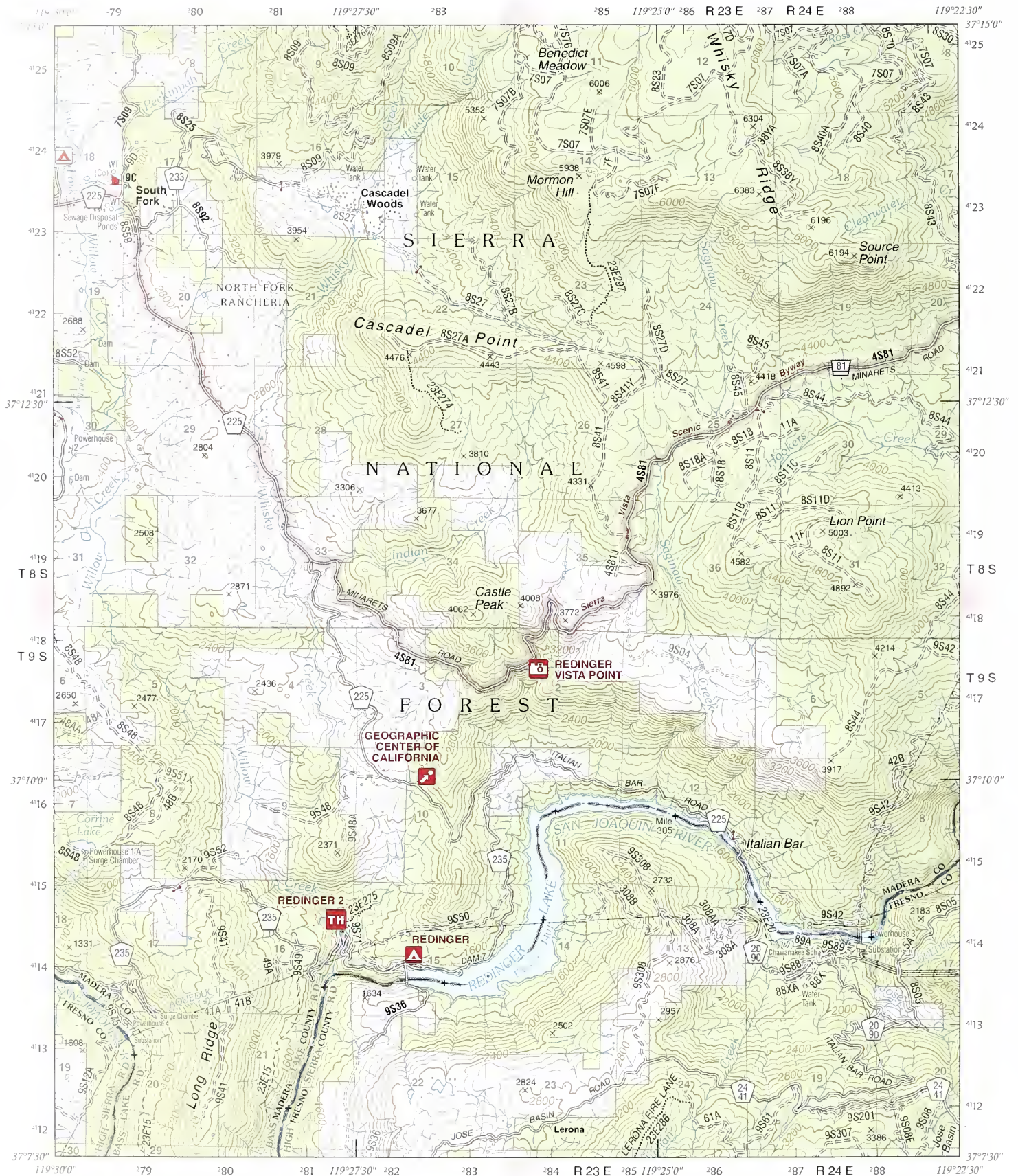
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

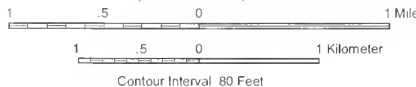
UTM 211 grid north (GN)  
2017 magnetic declination (MN)  
Declination at center of sheet

Whawnee	Bass Lake	Shuteye Peak
	North Fork	Cascade Point
Millerton Lake West	Millerton Lake East	Auberry



Bass Lake	Shuteye Peak	Mammoth Pool Dam
North Fork	Cascadel Point	Musick Mountain
Millerton Lake East	Auberry	Shaver Lake

Scale 1:63,360  
(1 inch to the mile)

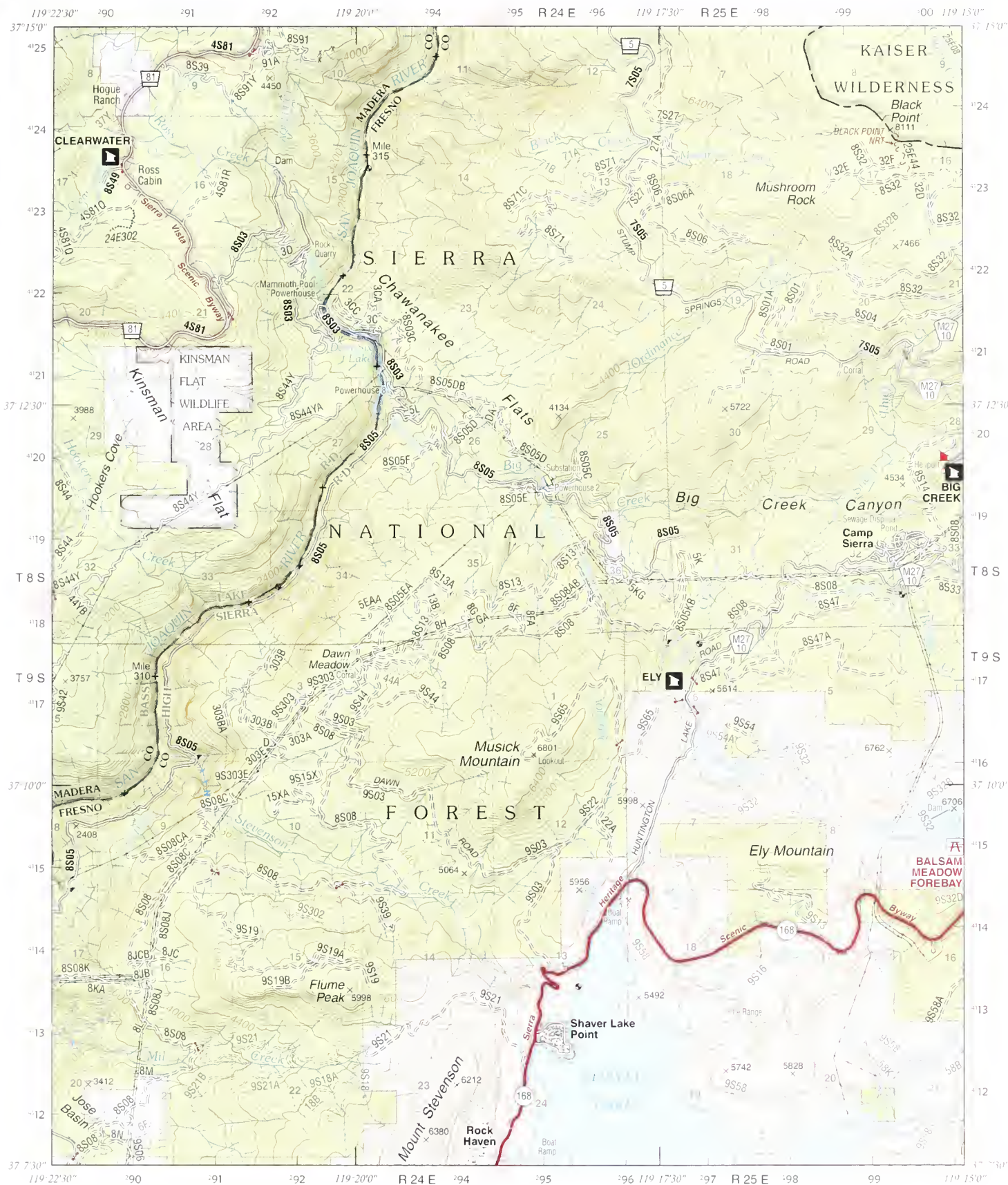


GN 11°28'  
MN 12°55'  
UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

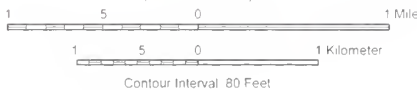
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)



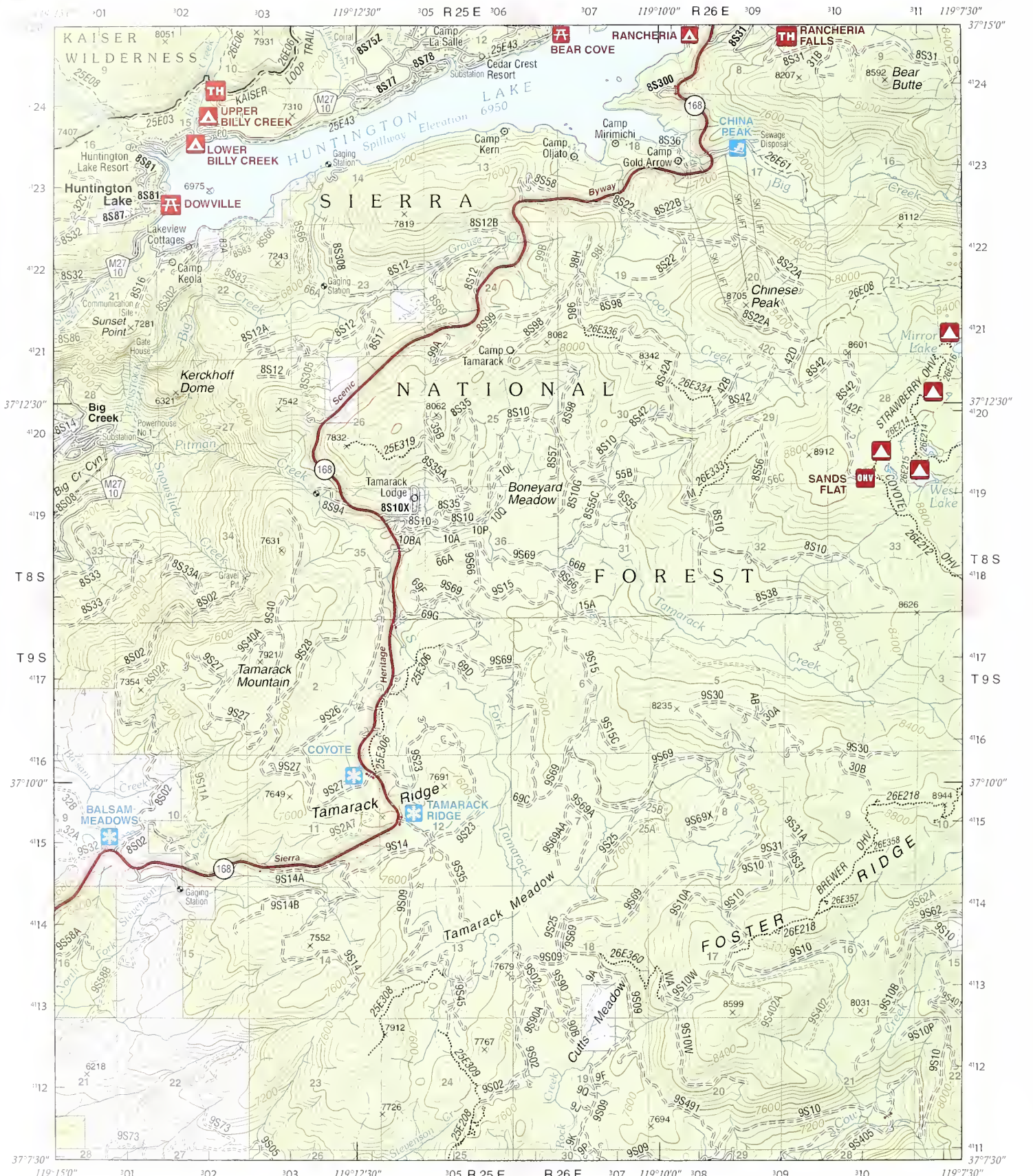
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Shuteye Peak	Mammouth Pool Dam	Kaiser Peak
Cascadel Point	Musick Mountain	Huntington Lake
Auberry	Shaver Lake	Dinkey Creek



Mammoth Pool Dam	Kaiser Peak	Mount Givens
Musick Mountain	Huntington Lake	Dogtooth Peak
Shaver Lake	Dinkey Creek	Nelson Mountain

Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

GN 1°18'

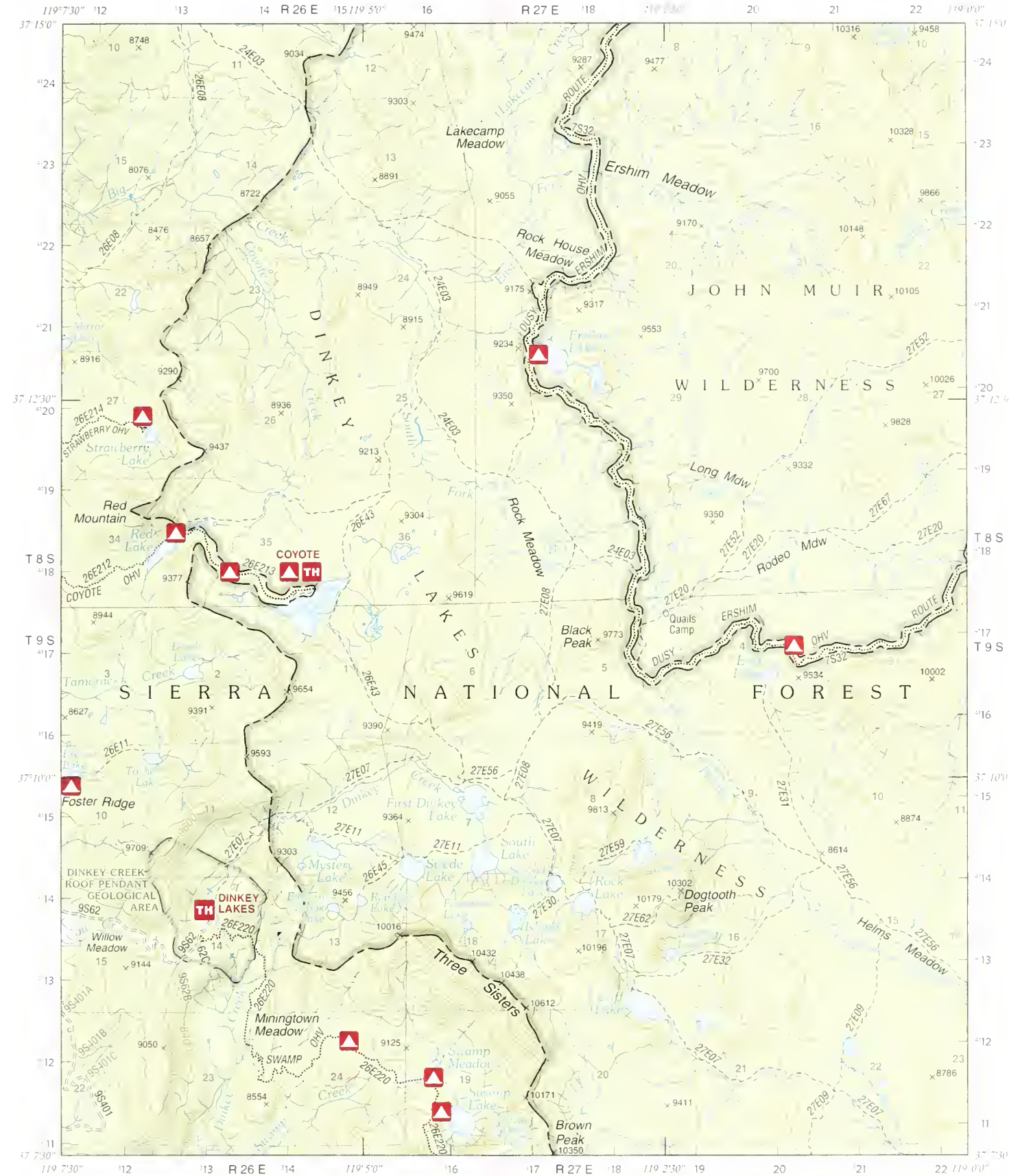
MN 12°52'

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Constructed by USOA Forest Service in 2017

North American Datum of 1983 (NAO 83)

Projection California State Plane (Lambert Conformal Conic) Zone 4



Scale 1:63,360  
(1 inch to the mile)



Contour Interval 80 Feet

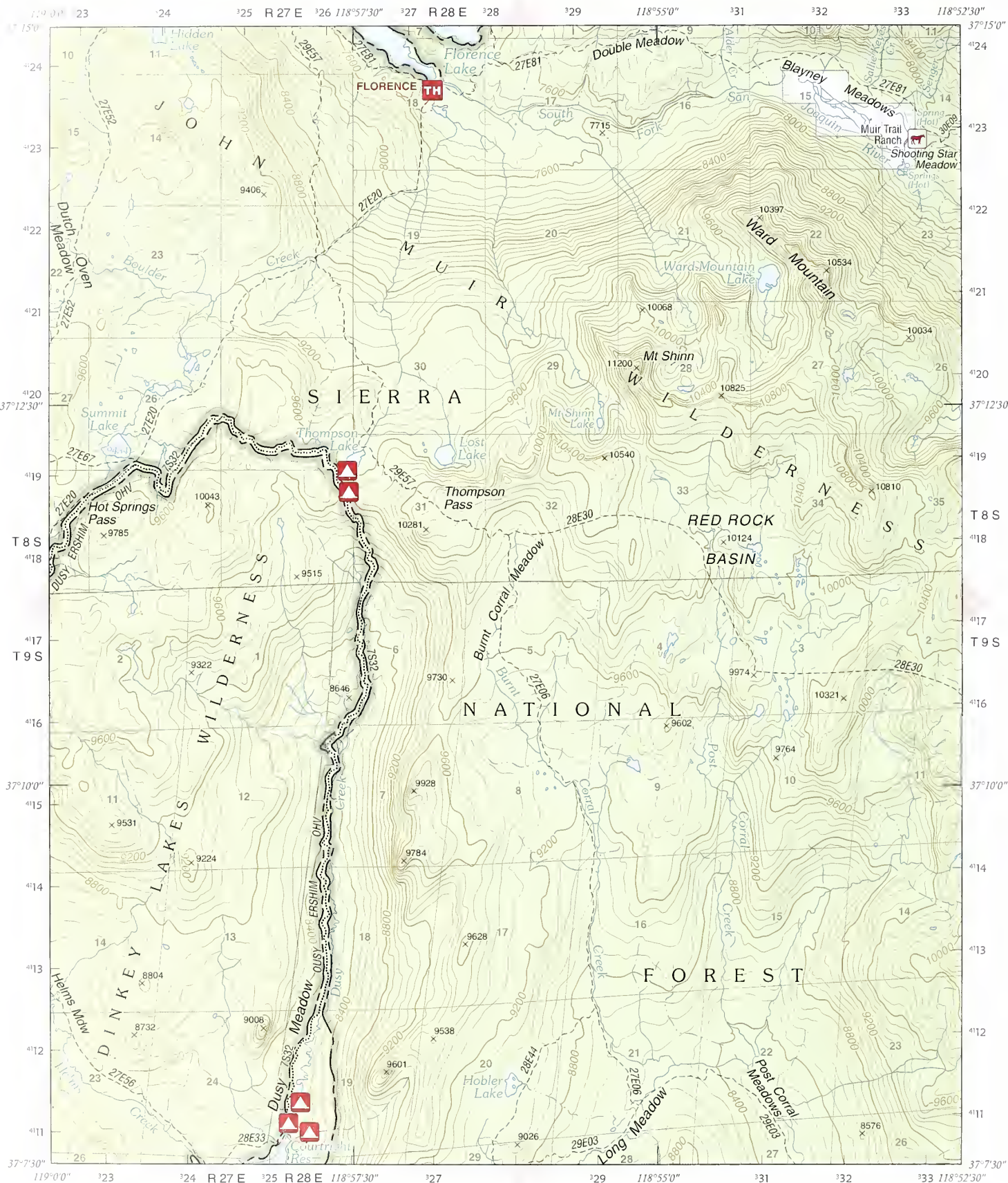
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

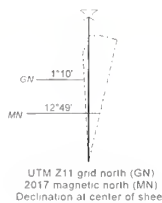
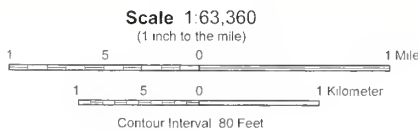
Projection: California State Plane  
(Lambert Conformal Conic, Zone 4)

UTM Z11 grid north, GN  
2017 magnetic north (MN)  
Declination at center of sheet

Kaiser Peak	Mount Givens	Florence Lake
Huntington Lake	Dogtooth Peak	Ward Mountain
Dinkey Creek	Nelson Mountain	Courtright Reservoir



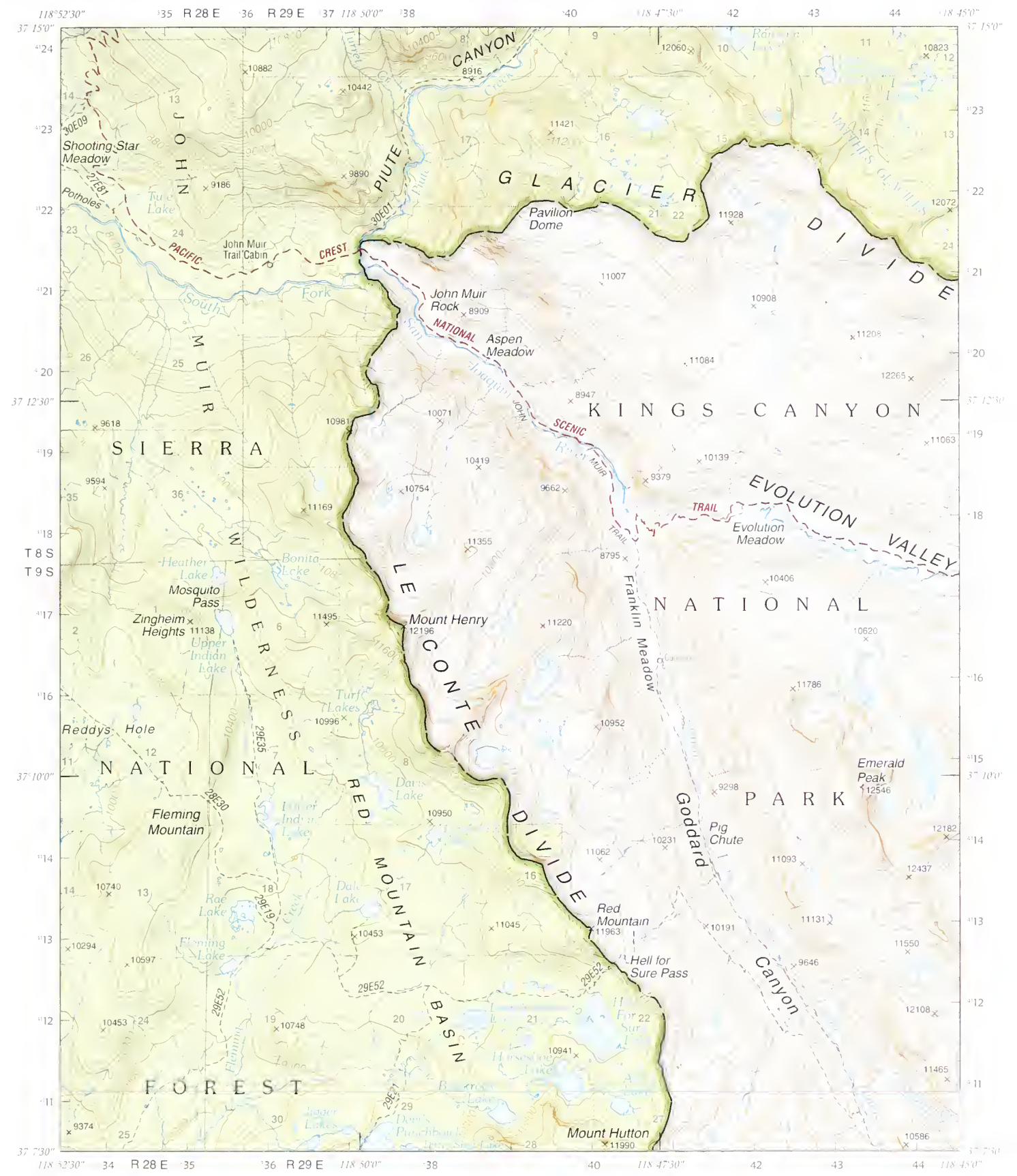
Mount Givens	Florence Lake	Mount Hilgard
Dogtooth Peak	Ward Mountain	Mount Henry
Nelson Mountain	Courtright Reservoir	Blackcap Mountain



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service in 2017

North American Datum of 1983 (NAD 83)

Projection: California State Plane (Lambert Conformal Conic) Zone 4

UTM Zone 11Q and north (GN) 2017 magnetic north (MN) Declination at center of sheet

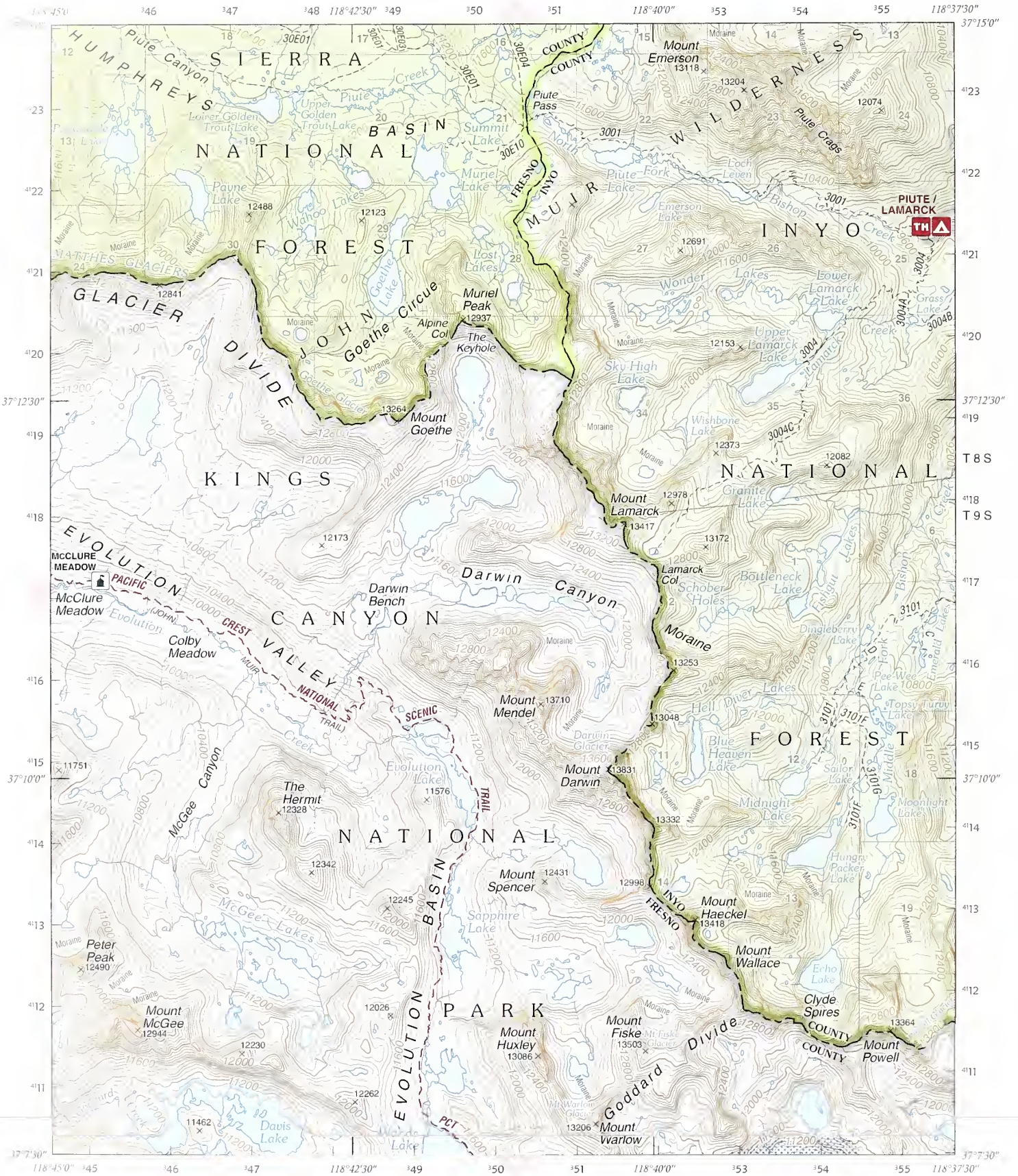
Scale 1:63,360 (1 inch to the mile)

1 5 0 1 Mile

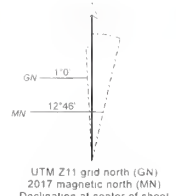
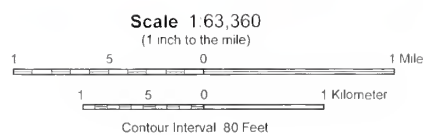
1 5 0 1 Kilometer

Contour Interval: 80 Feet

Florence Lake	Mount Hilgard	Mount Tom
Ward Mountain	Mount Henry	Mount Darwin
Courtright Reservoir	Blackcap Mountain	Mount Goddard



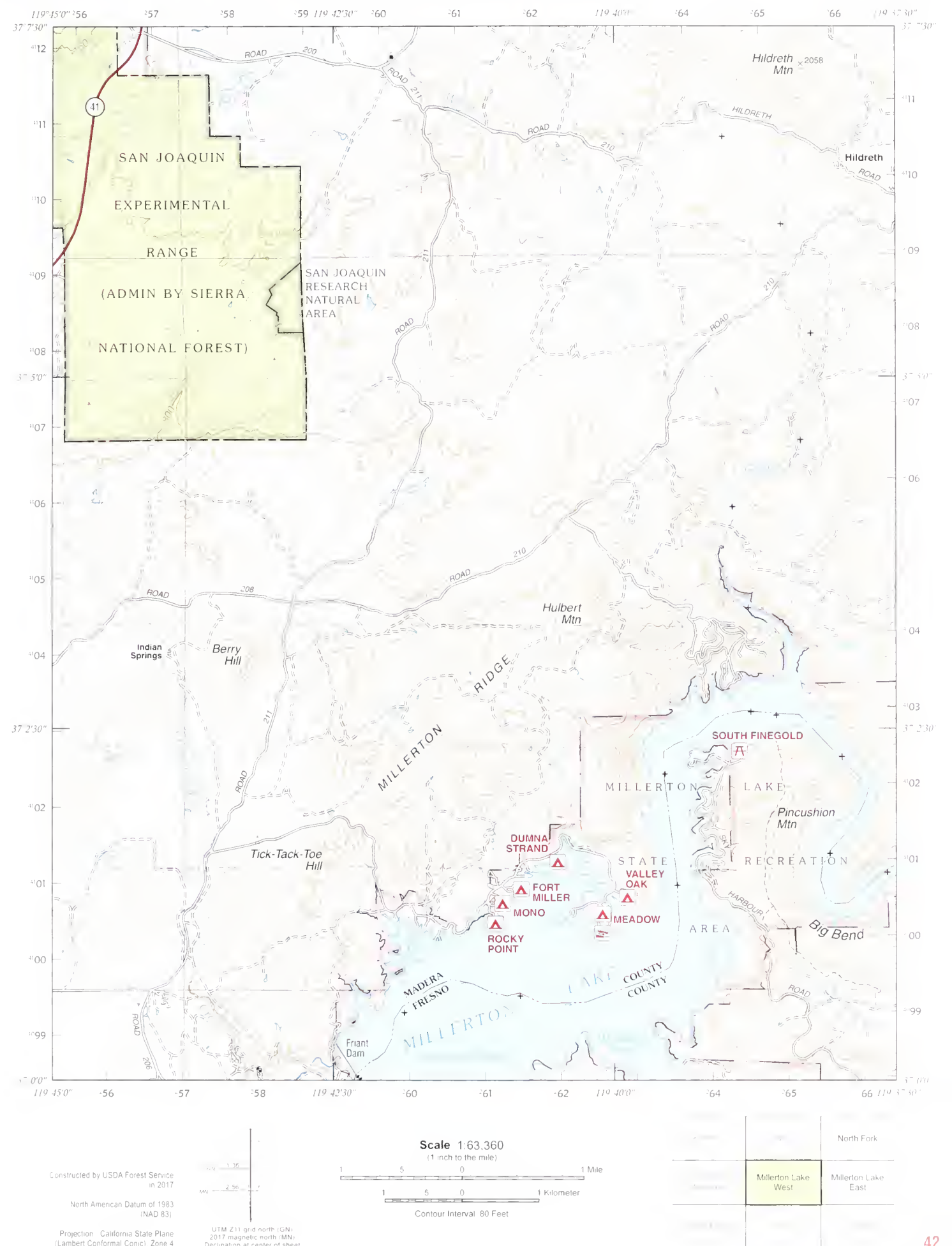
Mount Hilgard	Mount Tom	Tungsten Hills
Mount Henry	Mount Darwin	Mount Thompson
Blackcap Mountain	Mount Goddard	North Palisade



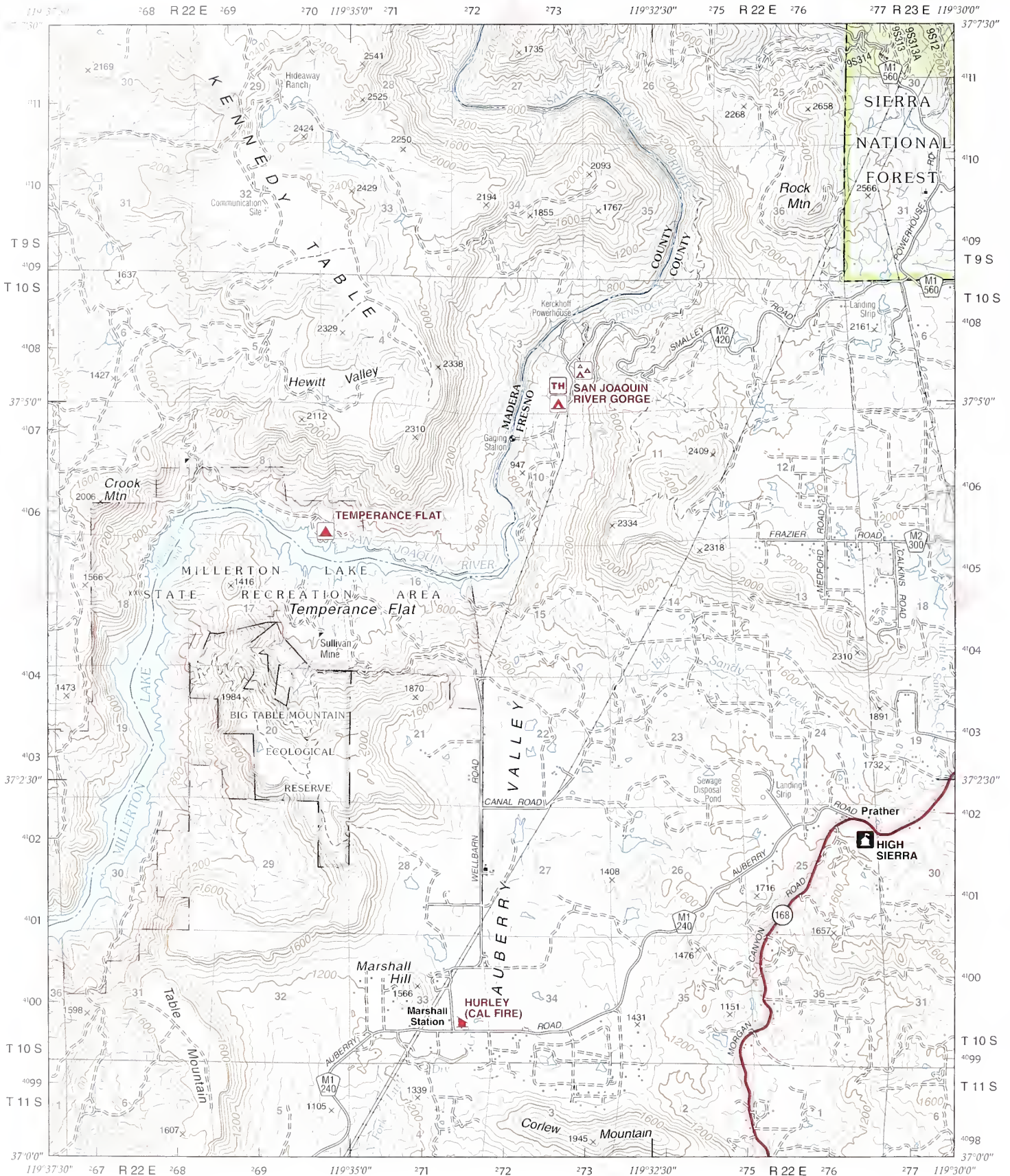
Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

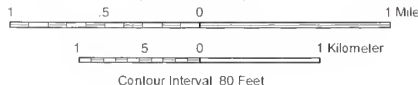


# MILLERTON LAKE EAST, CALIFORNIA

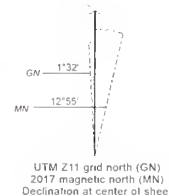


ONPals	North Fork	Cascadel Point
Millerton Lake West	Millerton Lake East	Auberry
Frant	Academy	Humphreys Station

Scale 1:63,360  
(1 inch to the mile)



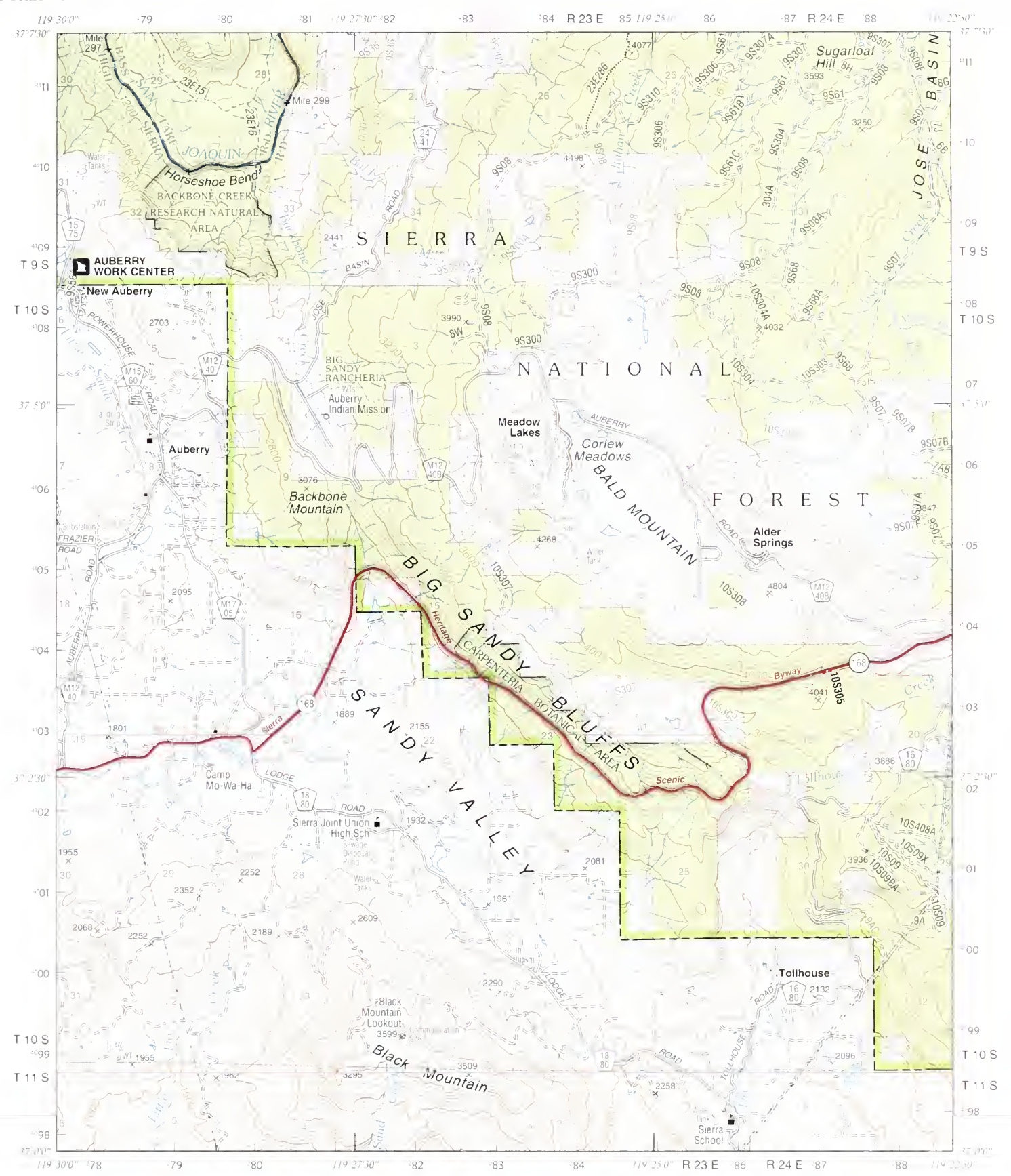
Contour Interval 80 Feet



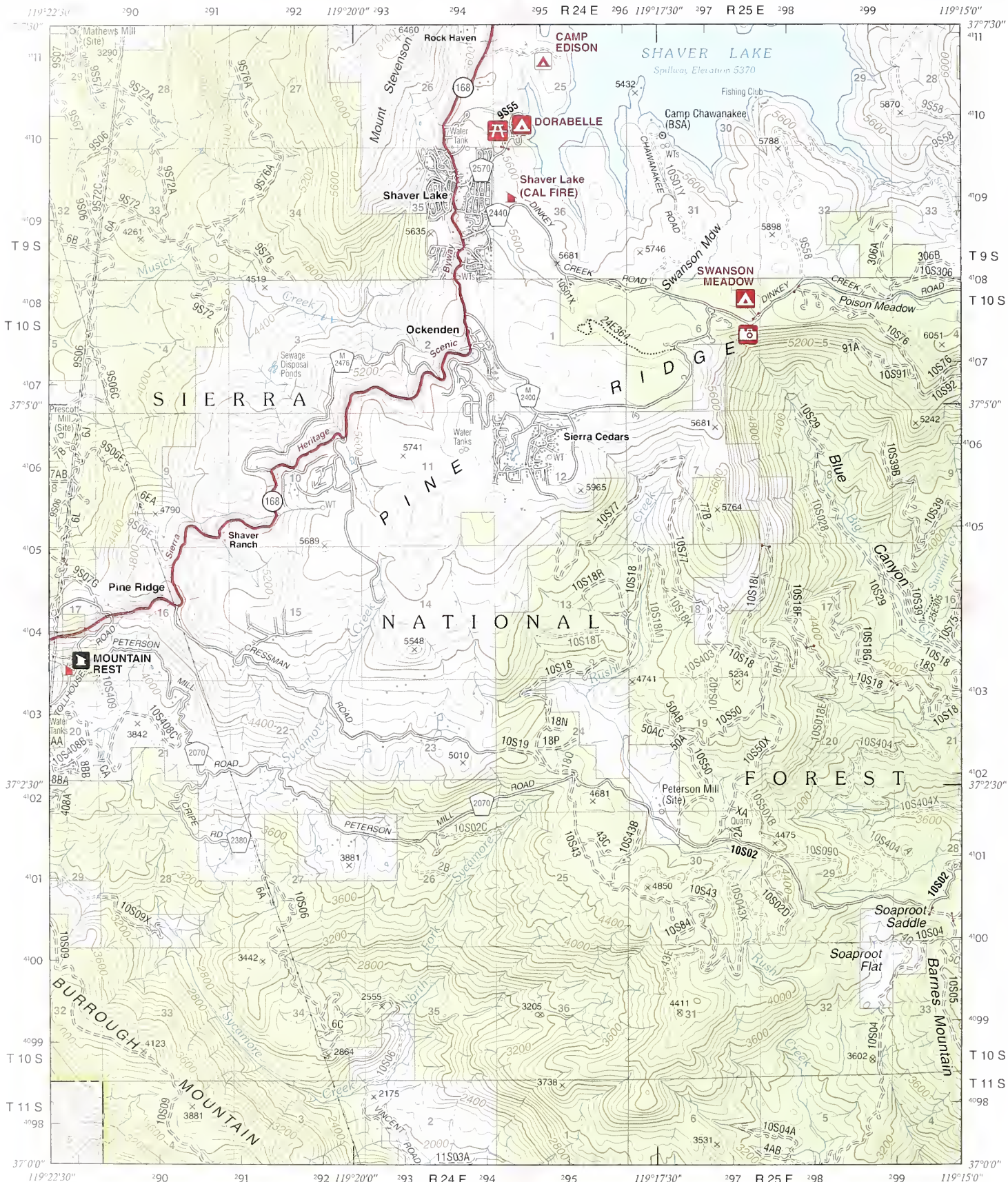
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4

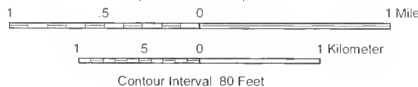


# SHAVER LAKE, CALIFORNIA



Cascad Point	Musick Mountain	Huntington Lake
Auberry	Shaver Lake	Dinkey Creek
Hunchey Station	Trimmer	Sacate Ridge

Scale 1:63,360  
(1 inch to the mile)



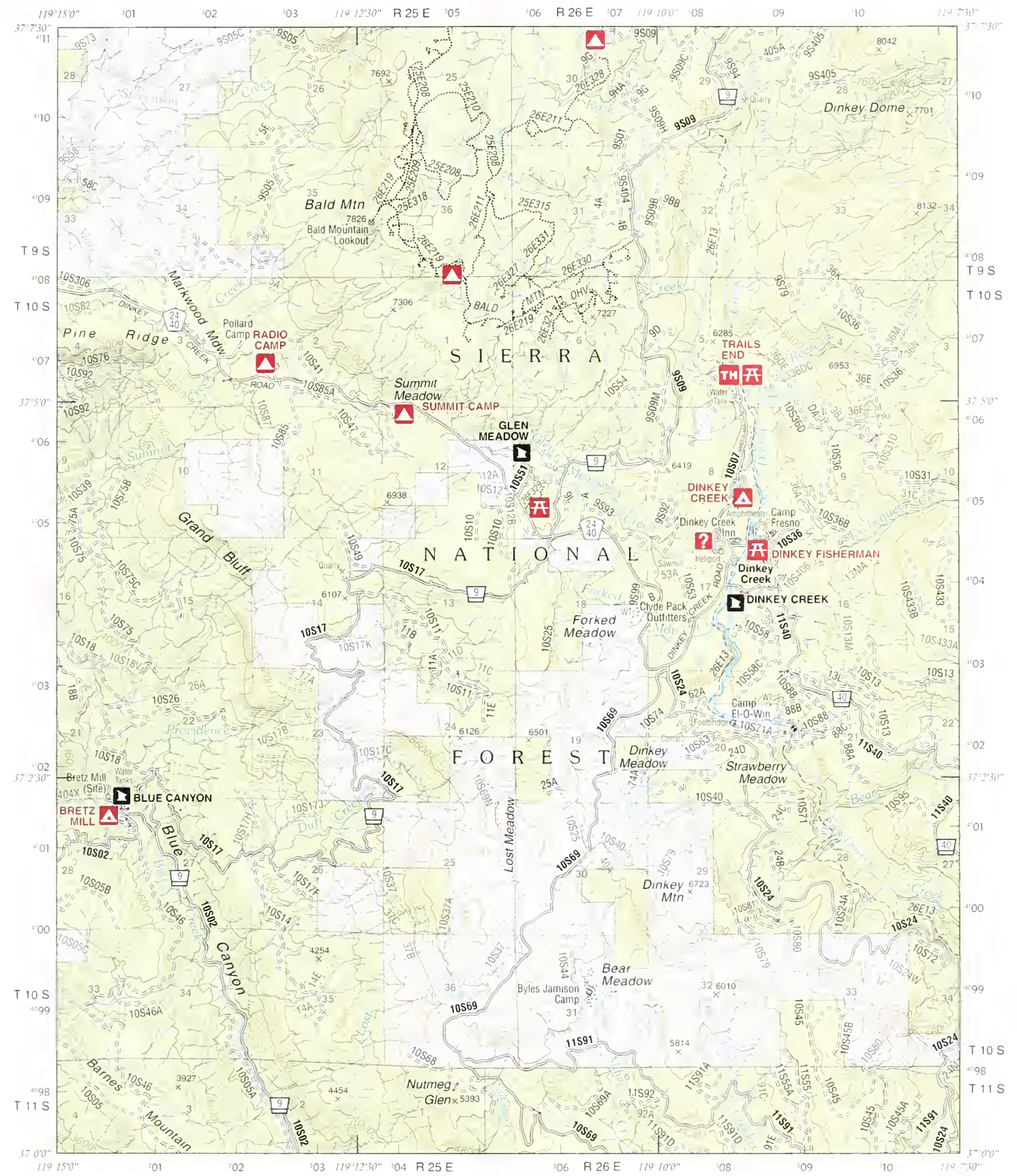
Contour Interval 80 Feet



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection, California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

1" = 1.18 MN  
12" = 50 MN

Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile  
1 5 0 1 Kilometer

Contour Interval 80 Feet

Musick Mountain	Huntington Lake	Dogtooth Peak
Shaver Lake	Dinkey Creek	Nelson Mountain
Trimmer	Sacate Ridge	Patterson Mountain

46

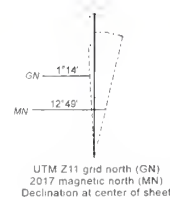
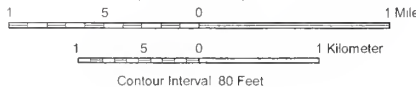
# NELSON MOUNTAIN, CALIFORNIA

U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE



Huntington Lake	Dogtooth Peak	Ward Mountain
Dinkey Creek	Nelson Mountain	Courtright Reservoir
Sacate Ridge	Patterson Mountain	Rough Spur

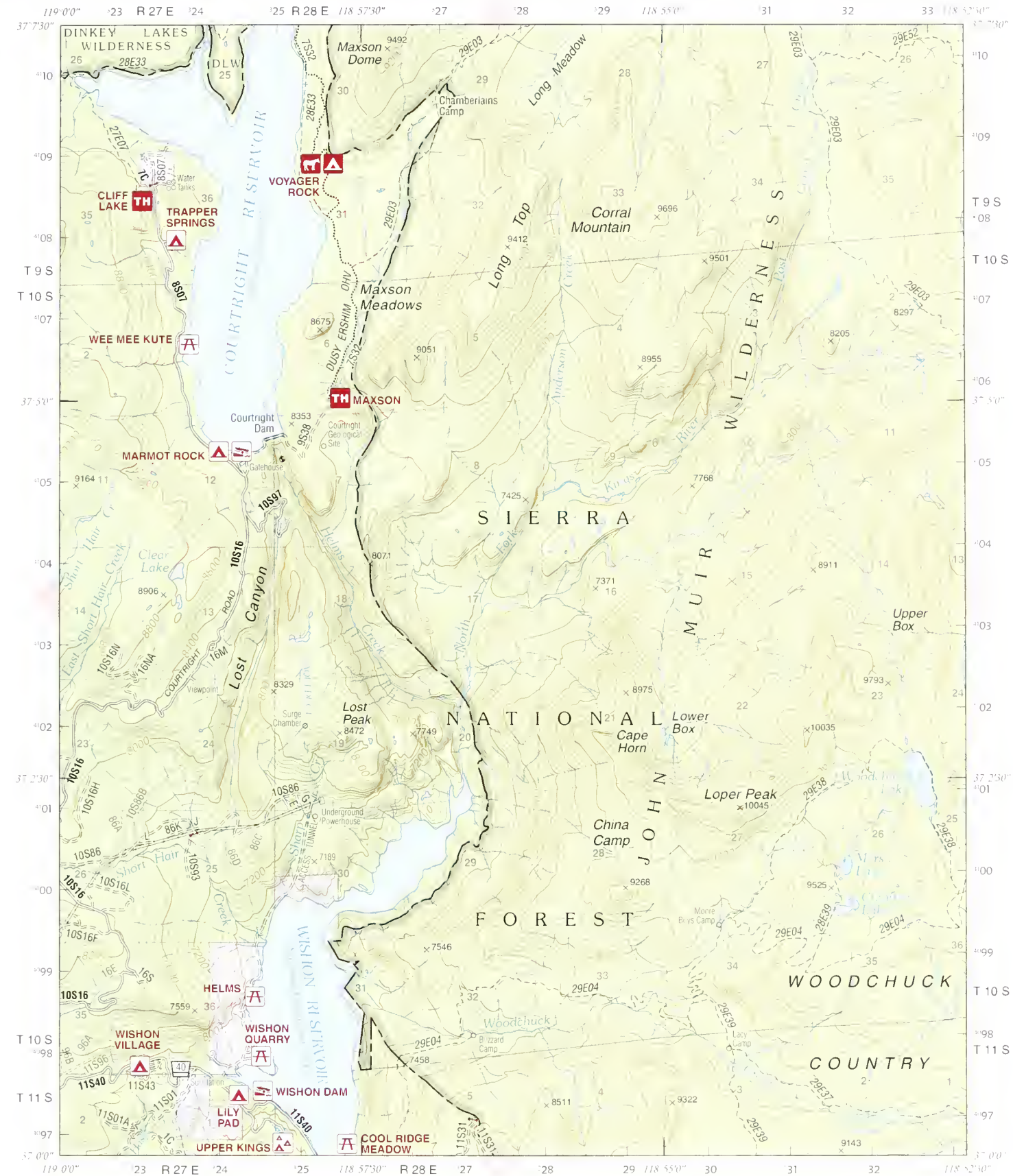
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
In 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

Dogtooth Peak	Ward Mountain	Mount Henry
Nelson Mountain	Courtright Reservoir	Blackcap Mountain
Patterson Mountain	Rough Spur	Tehipite Dome

Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

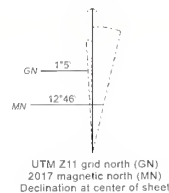
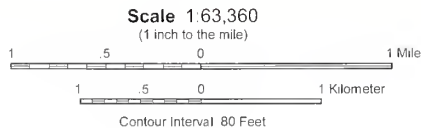
UTM Zone 18N  
2017 magnetic north (MN)  
Declination at center of sheet

# BLACK CAP MOUNTAIN, CALIFORNIA

U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE



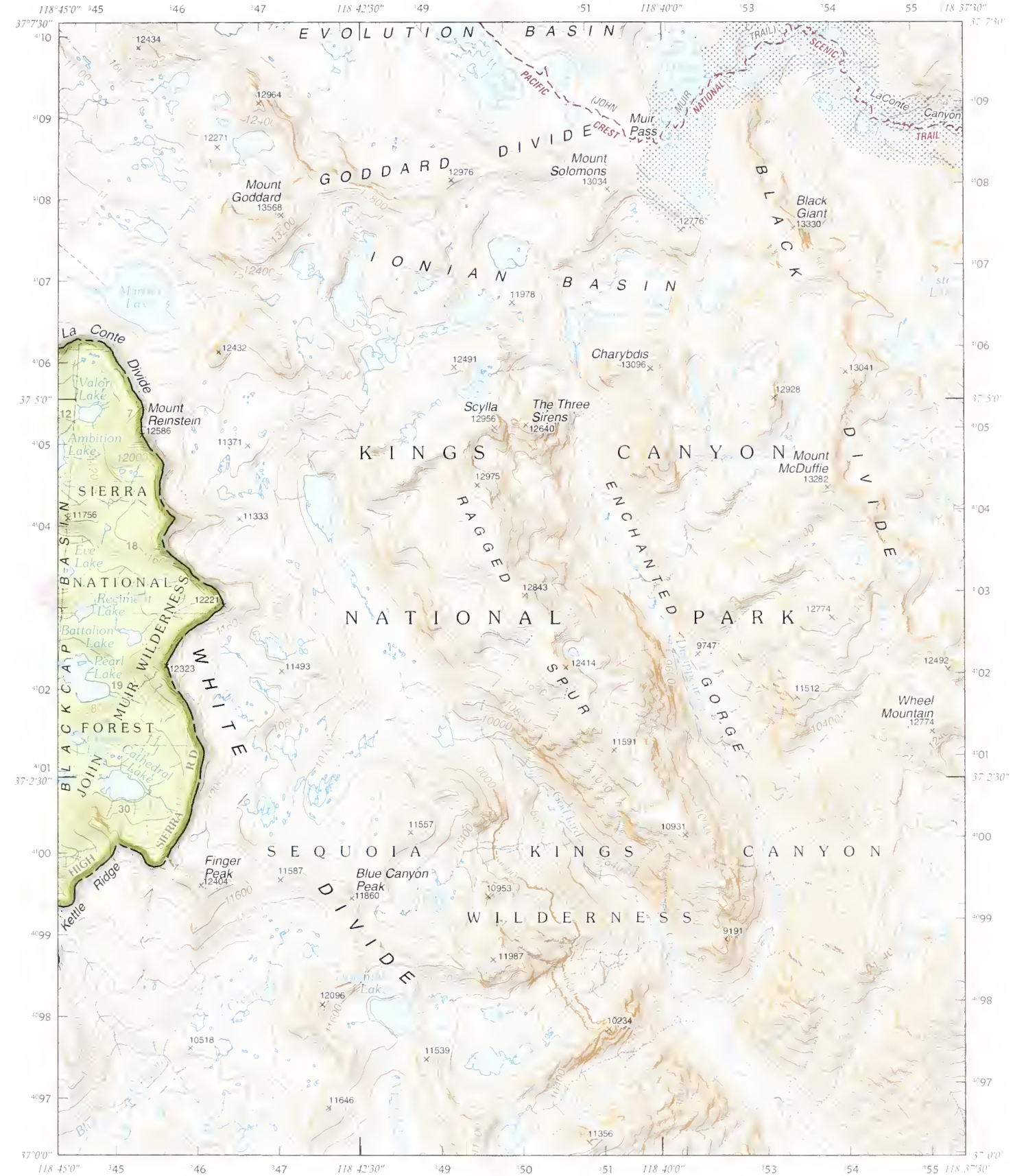
Ward Mountain	Mount Henry	Mount Darwin
Courtright Reservoir	Blackcap Mountain	Mount Goddard
Rough Spur	Tehiptite Dome	Slide Bluffs



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service in 2017

North American Datum of 1983 (NAD 83)

Projection California State Plane (Lambert Conformal Conic), Zone 4

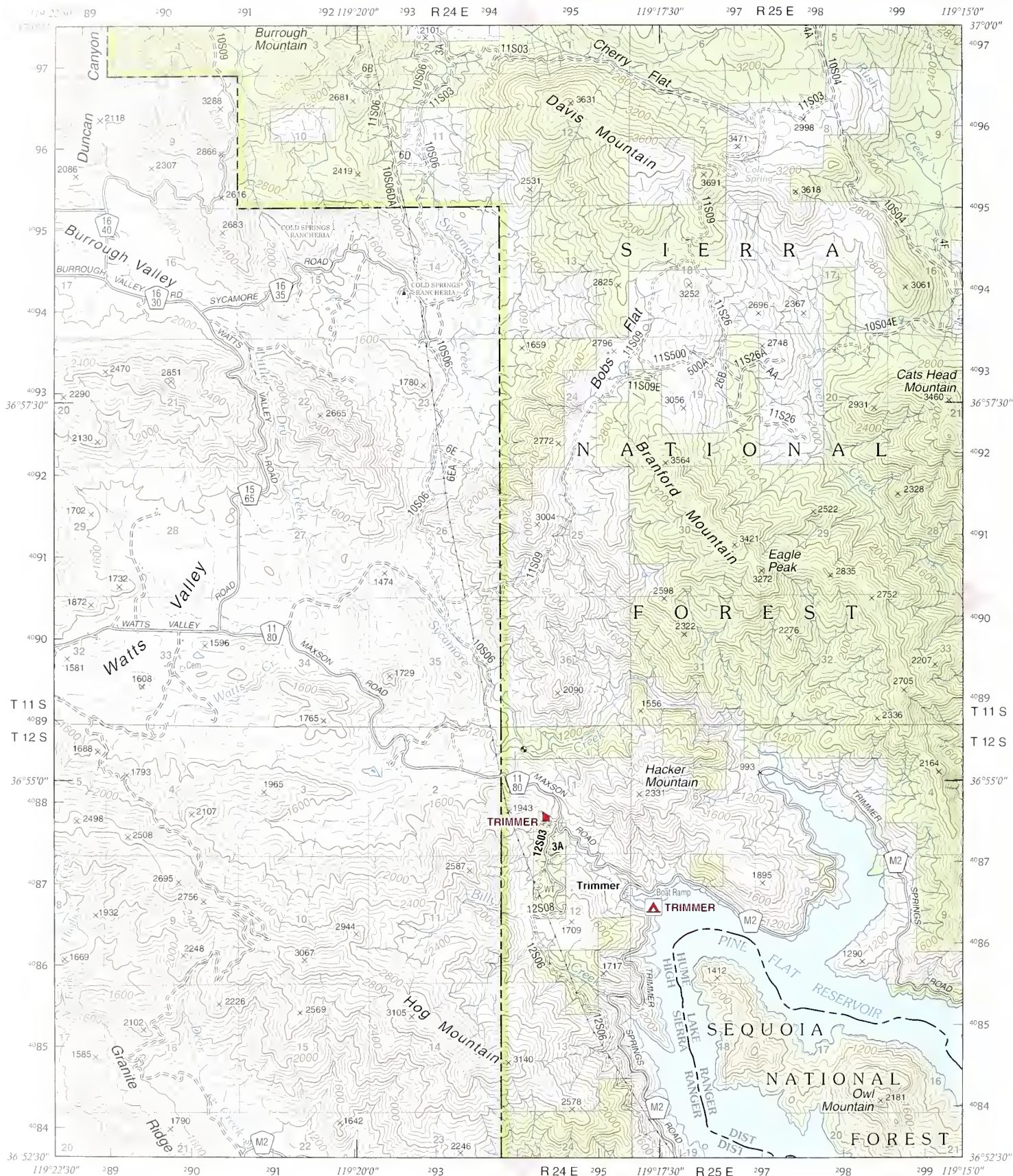
Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

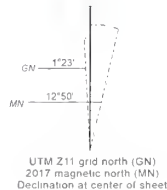
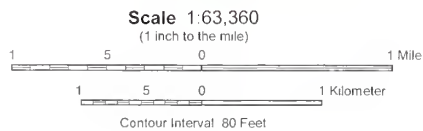
1 5 0 1 Kilometer

Contour Interval 80 Feet

Mount Henry	Mount Darwin
Blackcap Mountain	Mount Goddard
Tehipte Dome	Slide Bluffs



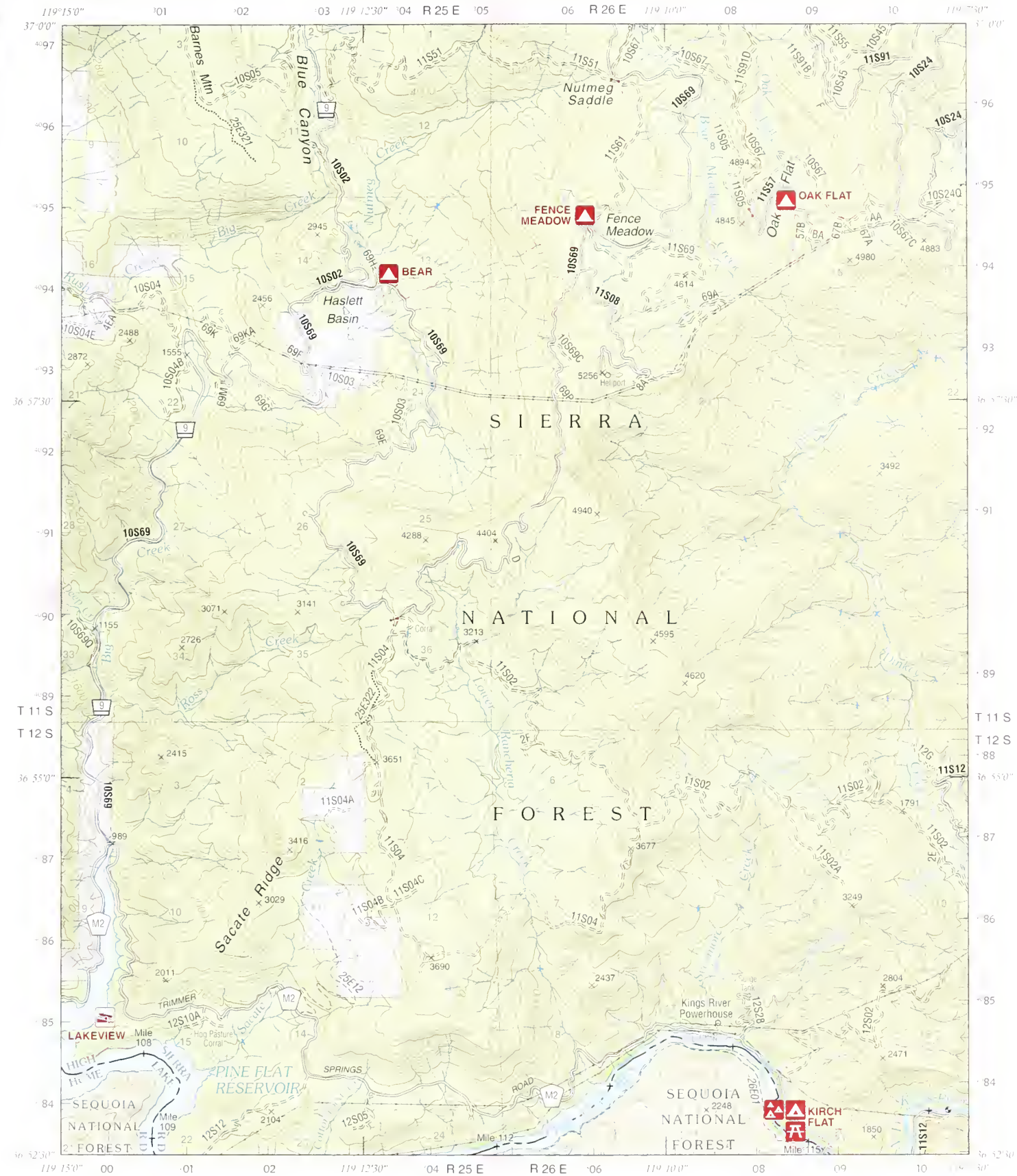
Auberry	Shaver Lake	Dinkey Creek
Humboldt station	Trimmer	Sacate Ridge
Pedra	Pine Flat Dam	Luckett Mountain



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2/17

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
Lambert Conformal Conic Zone 4

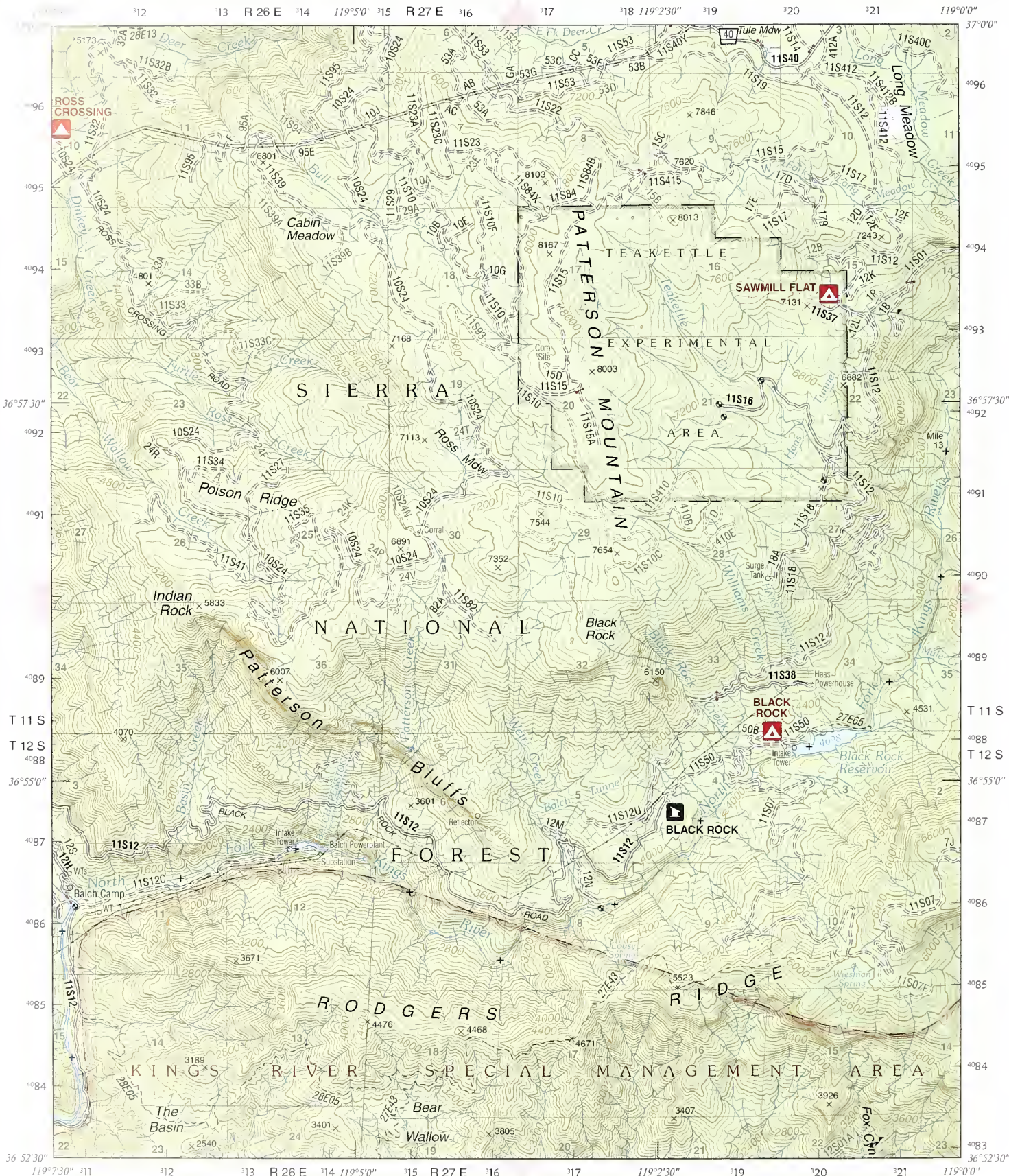
UTM Zone 18N  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)

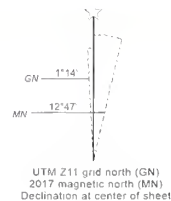
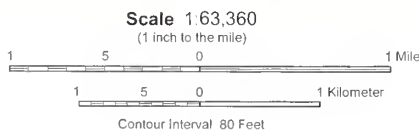


Contour Interval 80 Feet

Shaver Lake	Dinkey Creek	Nelson Mountain
Trimmer	Sacate Ridge	Patterson Mountain
Pine Flat Dam	Lockett Mountain	Verplank Ridge



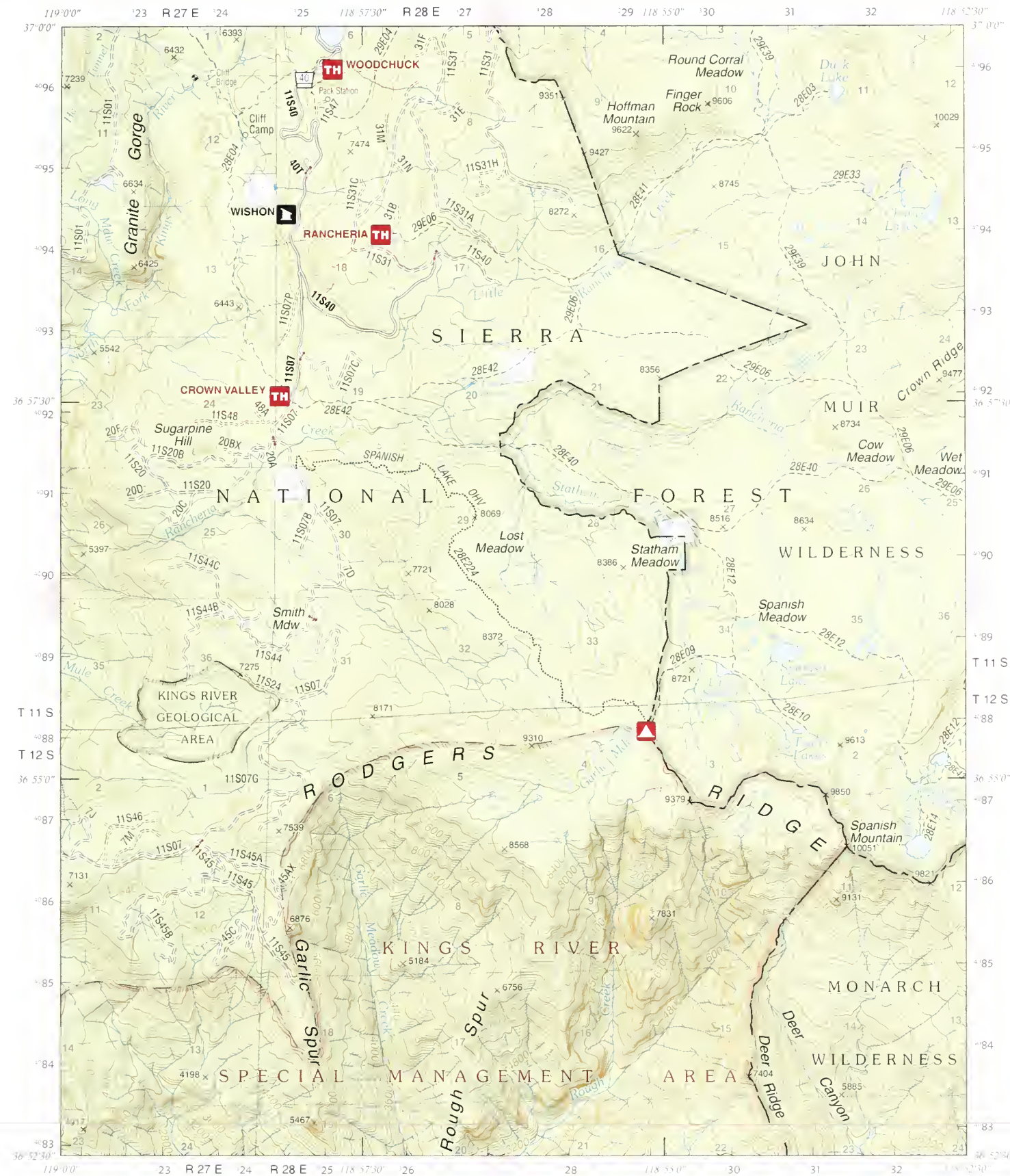
Dinkey Creek	Nelson Mountain	Courtright Reservoir
Sacate Ridge	Patterson Mountain	Rough Spur
Lockett Mountain	Verplank Ridge	Hume



Constructed by USOA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval: 80 Feet

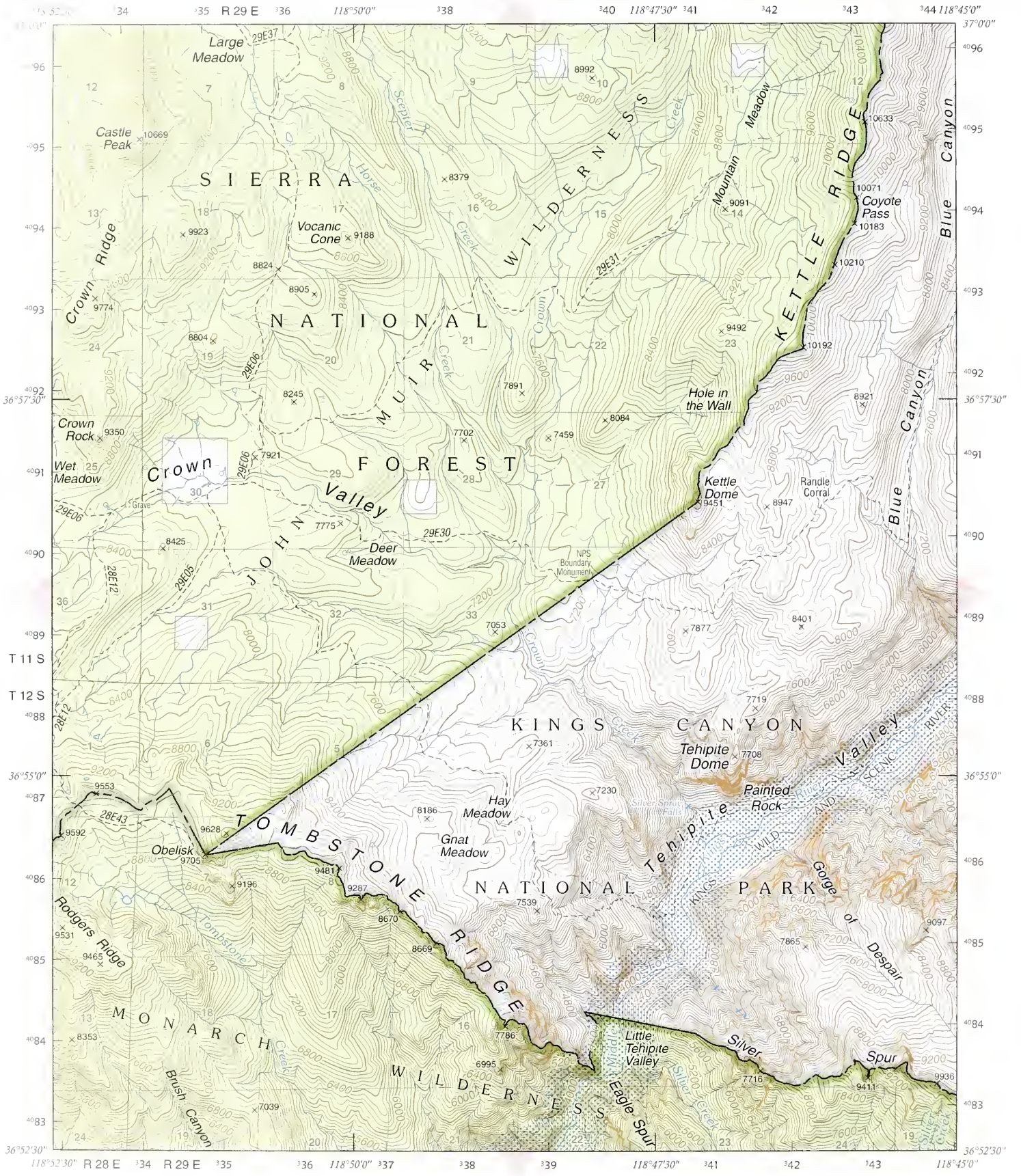
Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

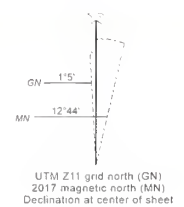
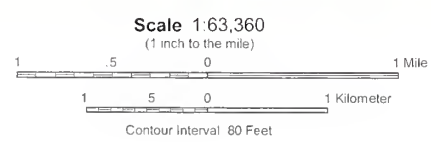
Projection: California State Plane  
(Lambert Conformal Conic, Zone 4)

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

Nelson Mountain	Courtright Reservoir	Blackcap Mountain
Patterson Mountain	<b>Rough Spur</b>	Tehiptle Dome
Verplank Ridge	Hume	Wren Peak



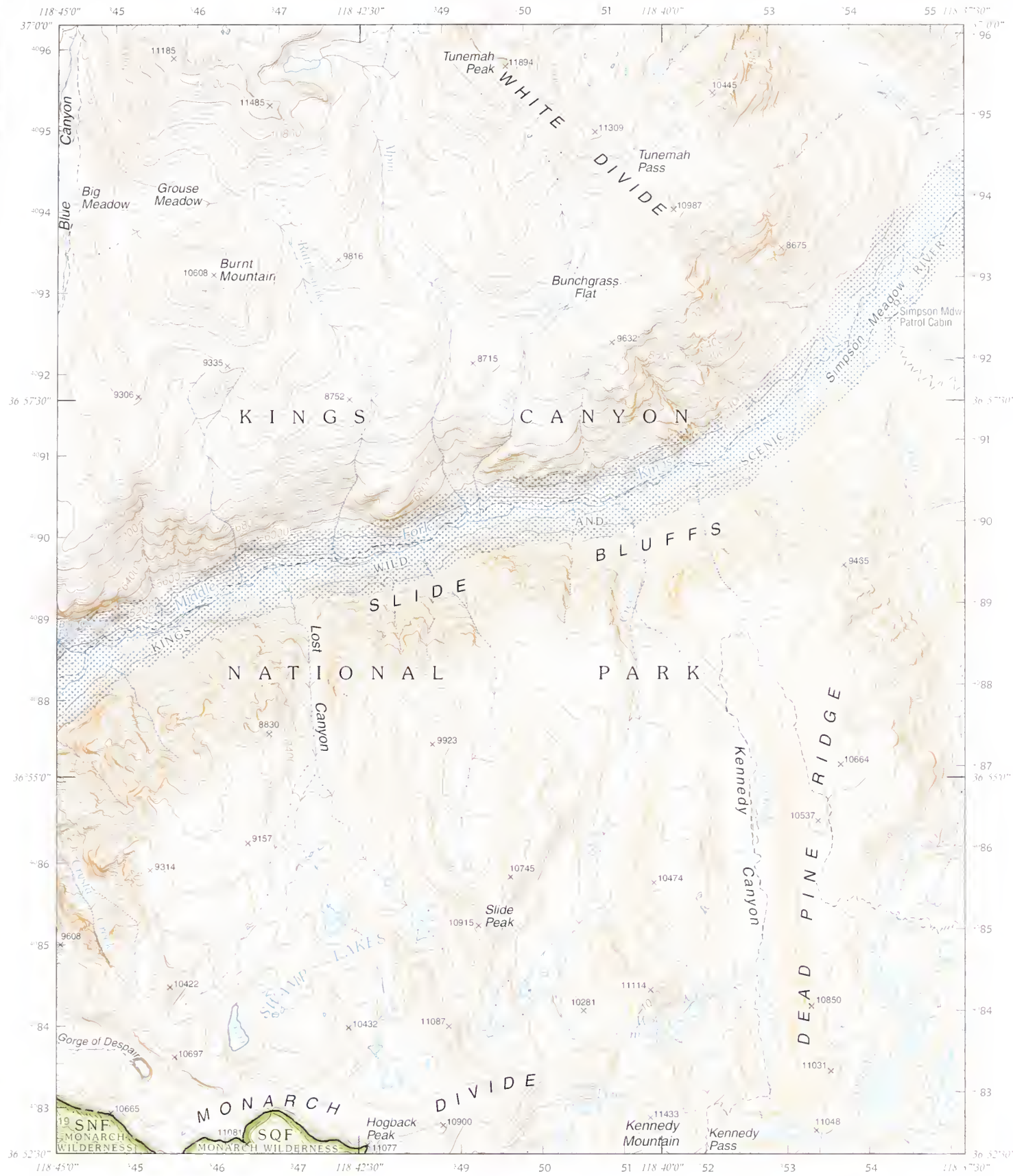
Courtright Reservoir	Blackcap Mountain	Mount Goddard
Rough Spur	Tehipite Dome	Slide Bluffs
Hume	Wren Peak	Cedar Grove



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

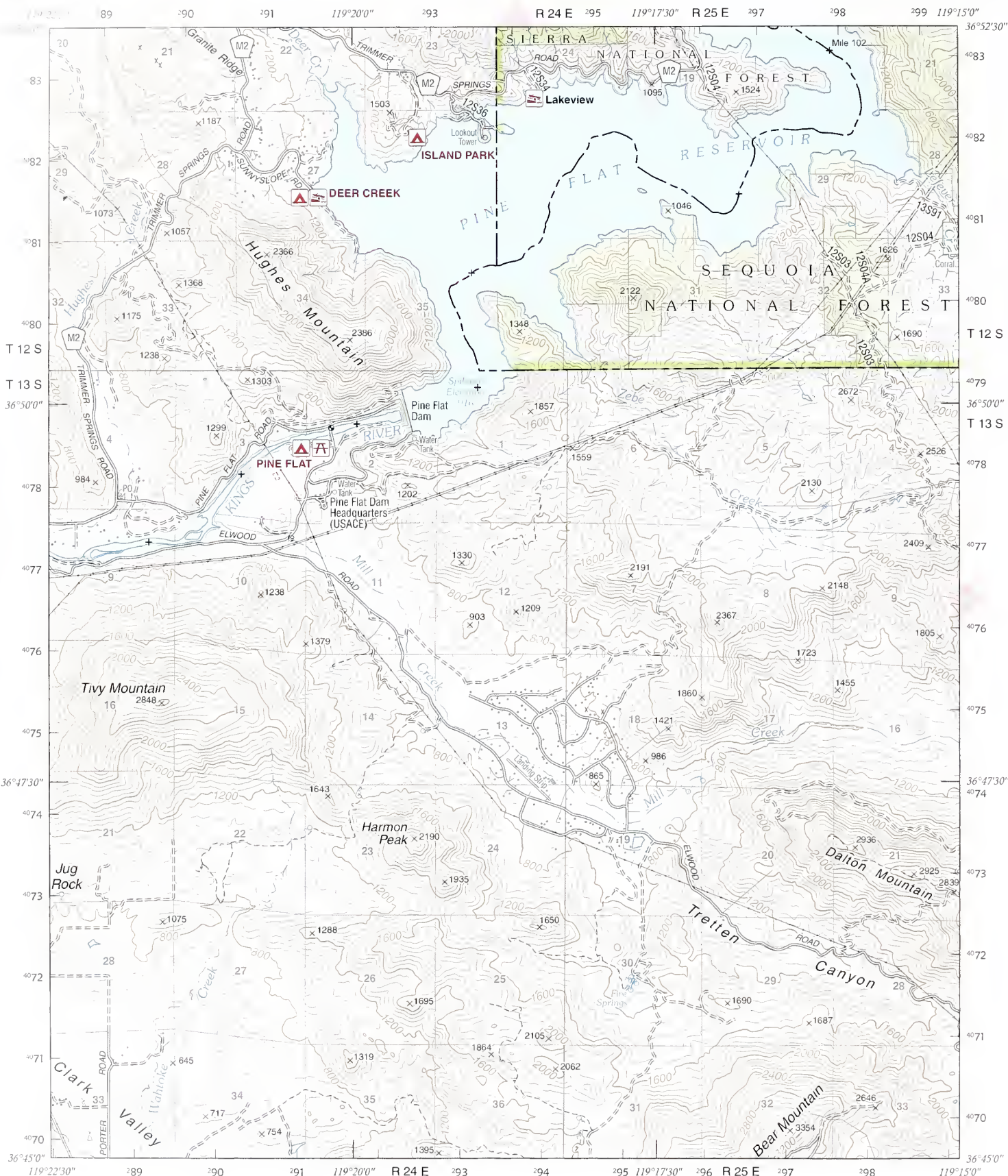
Constructed by USDA Forest Service in 2017

North American Datum of 1983 (NAD 83)

Projection California State Plane (Lambert Conformal Conic Zone 4)

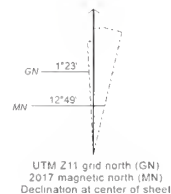
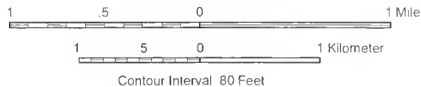
JTM Z11 grid north (GN 2017 magnetic north (MN))  
Declination at center of sheet

Blackcap Mountain	Mount Goddard
Tehipte Dome	Slide Bluffs
Wren Peak	Cedar Grove



Humphreys Station	Trimmer	Sacate Ridge
Piedra	Pine Flat Dam	Lockett Mountain
Wahtoke	Orange Cove North	Tucker Mountain

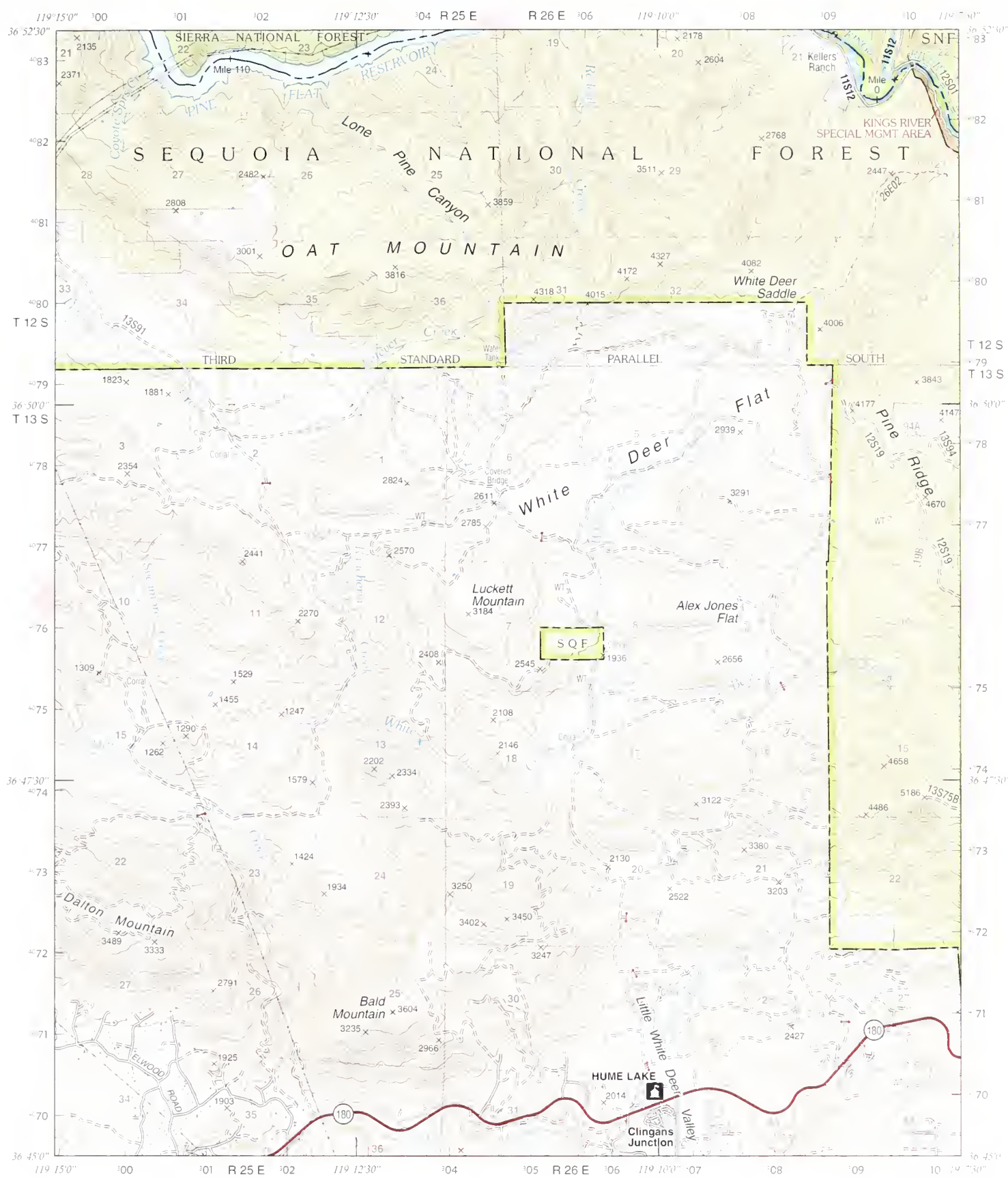
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83).

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

Trimmer

Sacate Ridge

Patterson Mountain

Pine Flat Dam

**Lockett Mountain**

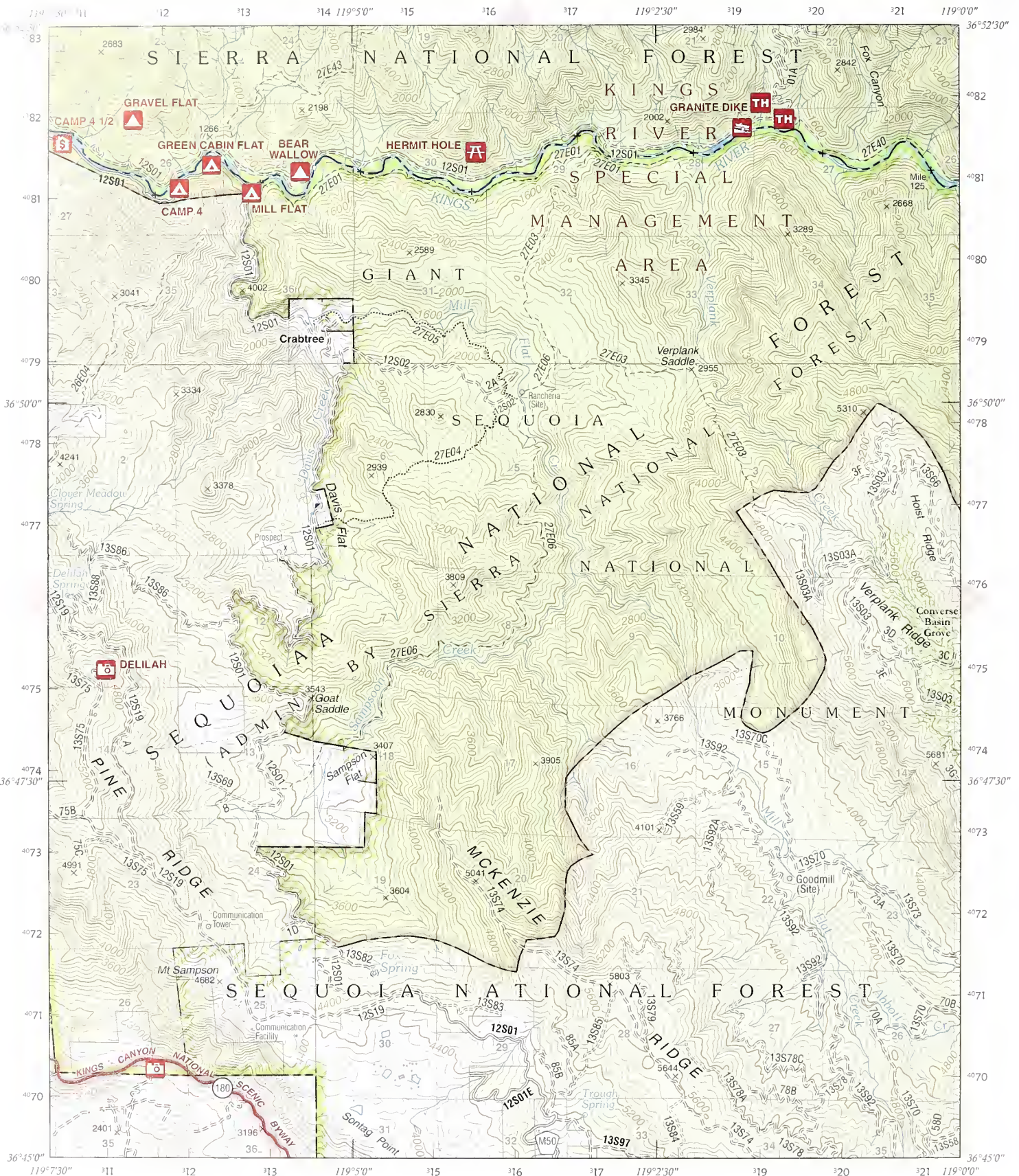
Verplank Ridge

Constructed by USDA Forest Service  
in 2017

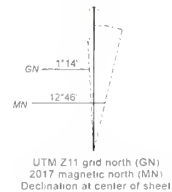
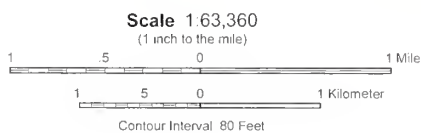
North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet



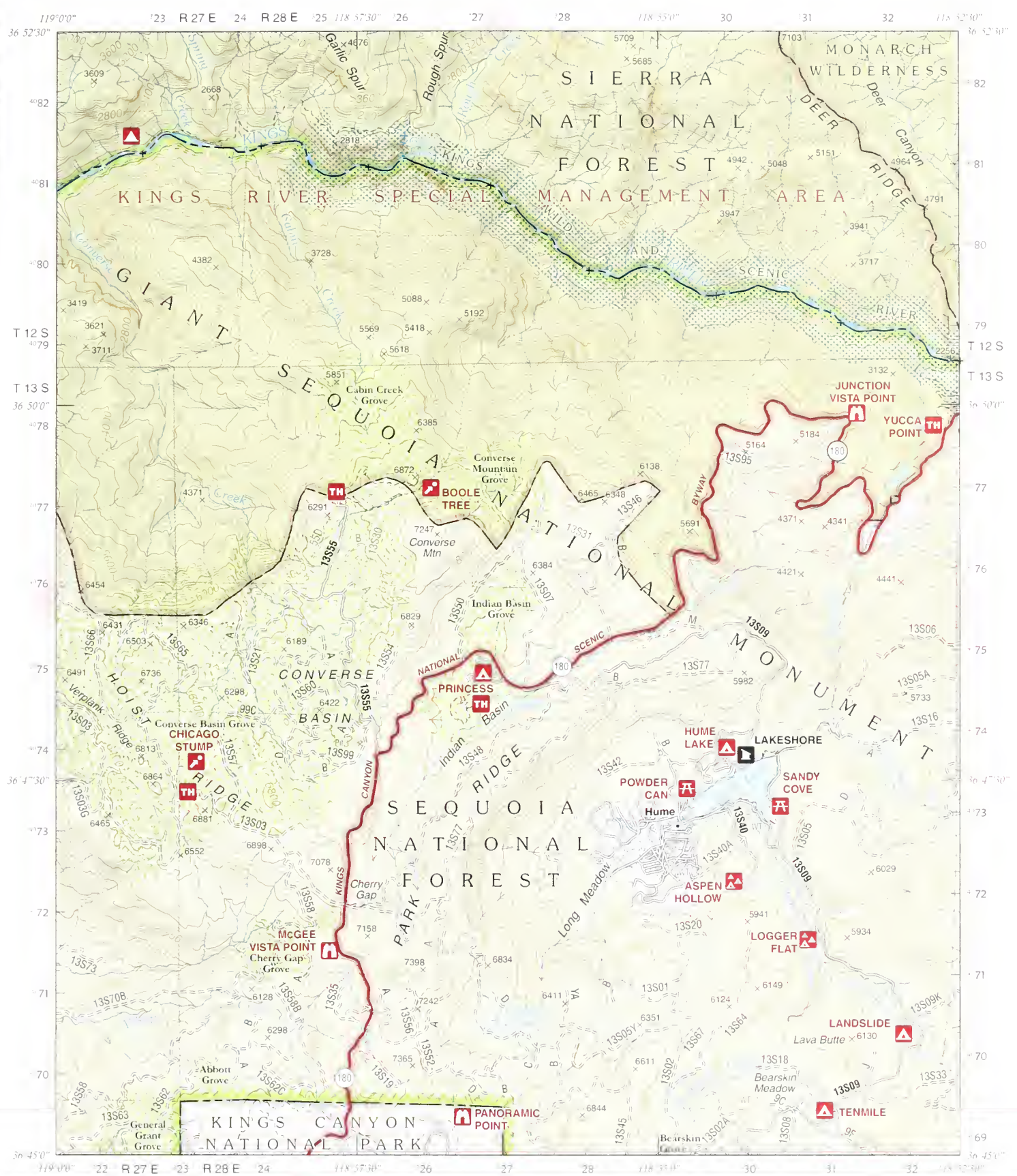
Sacate Ridge	Patterson Mountain	Rough Spur
Lockett Mountain	Verplank Ridge	Hume
Tucker Mountain	Elm Grove	General Grant Grove



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAO 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Scale 1:63,360  
(1 inch to the mile)

1 5 0 1 Mile

1 5 0 1 Kilometer

Contour Interval 80 Feet

Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 grid north (GN)  
2017 magnetic north (MN)  
Declination at center of sheet

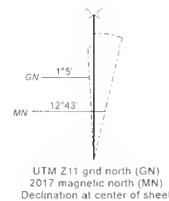
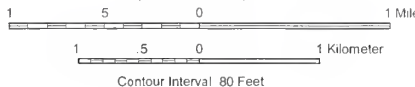
Patterson Mountain	Rough Spur	Tehite Dome
Verplank Ridge	Hume	Wren Peak

60



Rough Spur	Tehpile Dome	Slide Bluffs
Hume	Wren Peak	Cedar Grove
General Grati Grove	Muir Grove	Mount Sillman

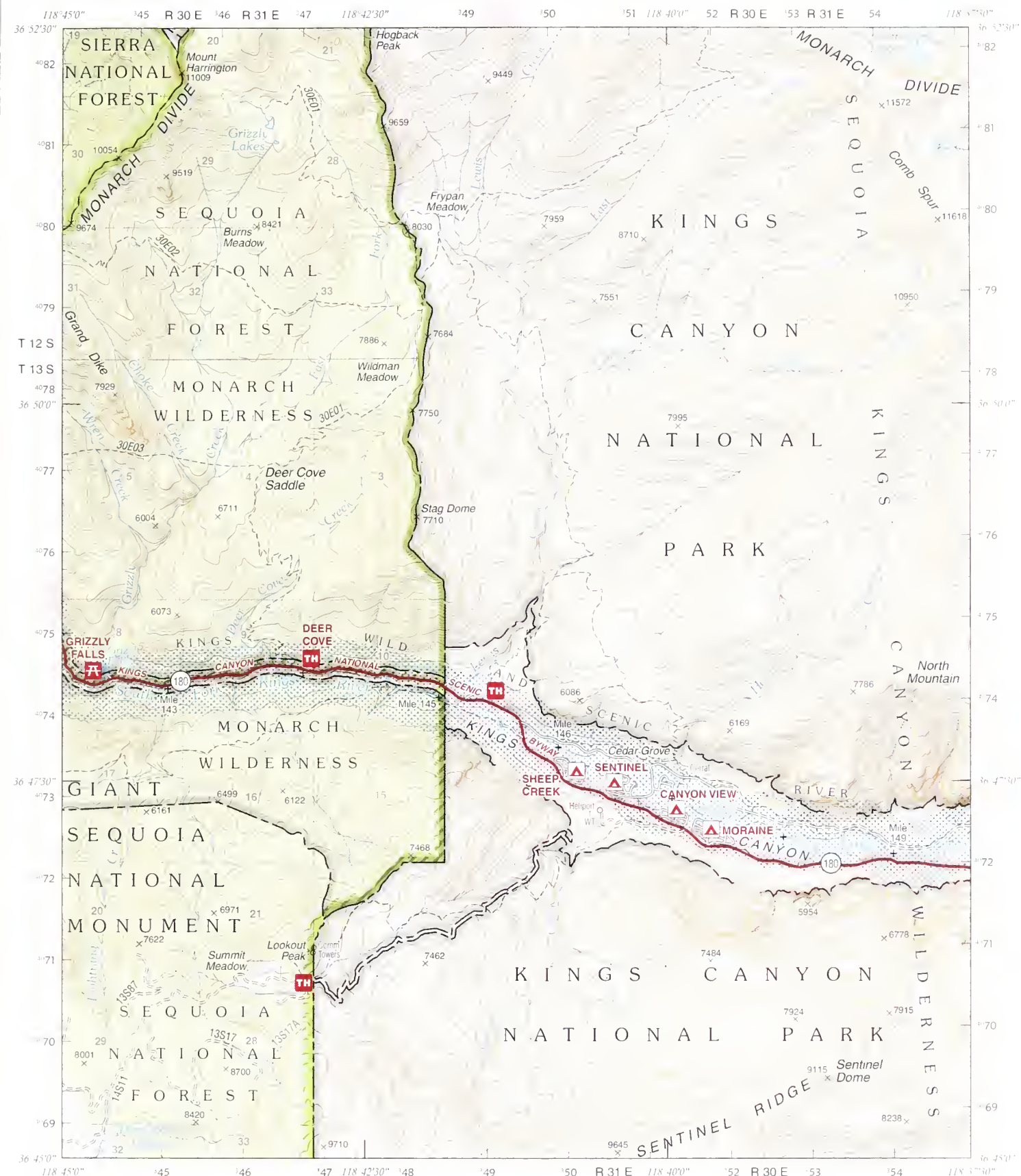
Scale 1:63,360  
(1 inch to the mile)



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic), Zone 4



Constructed by USDA Forest Service  
in 2017

North American Datum of 1983  
(NAD 83)

Projection: California State Plane  
(Lambert Conformal Conic) Zone 4

UTM Z11 and north: CAI  
2017 magnetic north (MN)  
Declination at center of sheet

Scale 1:63,360  
(1 inch to the mile)



Contour Interval: 80 Feet

Tehipte Dome	Slide Bluffs	..
Wren Peak	Cedar Grove	

# LEGEND

U.S. Department of Agriculture  
National Agricultural Library

SEP 20 2018

## BOUNDARIES

### Federal:

	National Forest
	National Forest Administrative
	Giant Sequoia National Monument
	Wilderness Area
	Special Management Area
	Ranger District

### Other:

	Protected Area
	Recreation Area
	County
	City/Town

## ROADS

	Primary Road/Highway
	Scenic Byway
	Paved Road
	Gravel Road
	Dirt Road
} Maintained for Passenger Cars	
	High Clearance Vehicle Road
	Closed Road
	State
	County
	Primary Forest
	Forest
	Forest (High Clearance Vehicle)
	Closed

## TRAILS

	National Scenic Trail
	Non-Motorized Vehicle Trail
	Motorized Vehicle Trail

## AREAS

	Sierra National Forest
	Adjacent National Forest
	Non-Forest Service Land
	Wild & Scenic River
	Urban Area
	Sequoia Grove
	Sand
	Corral/Feedlot
	Gravel
	Quarry and Tailings

## WATER FEATURES

	Perennial
	Intermittent
	Dry Lake
	Inundated
	Ice or Snowfield
	Streams - Perennial
	Streams - Intermittent
	Aqueduct - Above/Under Ground
	Pipe - Above/Under Ground
	Swamp/Marsh

## TOPOGRAPHIC FEATURES

(Elevation in feet)

	Index Contour
	Intermediate Contour
	Spot Elevation

## SURVEYS

	Township/Range Lines
	Section Lines

## MISCELLANEOUS

	Pipe - Above/Under Ground
	Levee
	Transmission Line
	Railway

## SYMBOLS

	Campground - Forest Service/Other
	Group Campground - Forest Service/Other
	Undeveloped Campsite - Forest Service/Other
	Picnic Area - Forest Service/Other
	Parking/Trailhead Parking/OHV Staging Area
	Point of Interest/Wildlife Viewing
	Lodging/Rental Cabin/Resort
	Shoreline Access/ Boat Launch - Forest Service/Other
	Beach - Forest Service/Other
	Public Telephone/Information
	Lookout Tower - Recreation/Administrative
	Forest Headquarters/Ranger District Office
	Fire Station/Forest Service Workstation
	Corral/Pack Station
	Interpretive Trail - Forest Service/Other
	Winter Play Area
	Downhill Ski Area
	Cross Country Skiing
	OSV Trailhead
	School
	Church
	Tank
	Pit, Mine
	Prospects
	Building
	Spring
	Road Barrier
	Gate
	Cemetery
	Gauging Station
	Waterfall



Cover: Iron Lakes, Bass Lake Ranger District. Forest Service photo by Lisa Bonilla.

PRODUCTION: Produced by USDA Forest Service, Pacific Southwest Region with the Sierra National Forest. Data was compiled from Forest Service corporate geospatial data, FSTopo data, 10-meter National Elevation Data, National Hydrography Dataset, and the Forest Visitor Map. This atlas was produced using ArcGIS™ and Adobe® Creative Suite®.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.





USDA Forest Service

# SIERRA NATIONAL FOREST ATLAS

## **Sierra National Forest Forest Headquarters and Ranger Districts**

### **Supervisor's Office**

1600 Tollhouse Road  
Clovis, CA 93611  
(559) 297-0706  
Hearing Impaired: (559) 322-0425  
[www.fs.usda.gov/sierra](http://www.fs.usda.gov/sierra)

### **High Sierra Ranger District**

29688 Auberry Rd  
P.O. Box 559  
Prather, CA 93651  
(559) 855-5355  
Hearing Impaired: 711

### **Bass Lake Ranger District**

57003 Road 225  
North Fork, CA 93643  
(559) 877-2218  
Hearing Impaired: 711

### **Summer Offices**

#### **Eastwood**

Highway 168 & Kaiser Pass  
Huntington Lake  
(559) 893-6611

#### **Dinkey Creek**

Dinkey Creek Road  
(559) 841-3404

### **High Sierra Visitor Information Station**

Kaiser Pass Road  
(559) 841-8323

#### **Oakhurst**

40343 Highway 41  
Oakhurst, CA 93644  
(559) 658-7588

#### **Clover Meadow**

(559) 877-2218

## **To report an emergency, dial 911**

### **In Case of Emergency**

In case of a medical or law enforcement emergency, dial 911. Listed below are emergency treatment centers in surrounding areas.

#### **Clovis**

##### ***Clovis Community Medical Center***

2755 Herndon Ave  
(559) 324-4000

#### **Fresno**

##### ***Community Regional Medical Center***

2823 Fresno Street  
(559) 459-6000

##### ***Saint Agnes Medical Center***

1303 E Herndon Ave  
(559) 450-3000

#### **Mariposa**

##### ***John C. Fremont Healthcare District***

5189 Hospital Rd  
(209) 966-3631

